ECOLOGY

Syllabus: BIOB50H3-Y Summer 2017

Course Instructor: Dr. Rachel Sturge, rachel.sturge@utoronto.ca, SW 563B

Office hours: Wed 11:00 – 13:00 or by appointment

Course Coordinator: Jennifer Campbell, jacampbell@utsc.utoronto.ca, SW 421D

Office hours: Mon and Wed 9:00 to 11:00

Tues and Thurs 14:00 to 16:00

Teaching Assistants: Sen Silvalinghem, sen.sivalinghem@utoronto.ca

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Darwin Sodhi, darwin.sodhi@mail.utoronto.ca

Office hours: TBA

Textbook: Cain, M.L., Bowman, W.D., and S.D. Hacker. *Ecology* 3rd ed.

Sinauer Associates Inc. Paper and e-book options available

Class meeting time: Lectures Wednesday 14:10 – 16:00 SW 319

Tutorials Wednesday 16:10 – 17:00 SW 319*

* Tutorials will not meet every week

1) Course Description

This class is a lecture and tutorial course that gives students an introduction to the main principles of ecology, the science of the interactions of organisms with each other and with their environment. The course covers community and population ecology, and provides an emphasis on how ecology relates to other areas of biology, and to contemporary human and environmental issues.

2) Learning Outcomes

At the end of this course, students should be able to...

- 1. Correctly use common biological terms and principles from the study of ecology and use them to interpret the material covered in this course.
- 2. Apply studied ecological terms and principles to new situations.
- 3. Analyze ecological principles based on the ability to distinguish between facts and inference.

- 4. Describe the flow and conversion of energy as it flows through trophic levels and relate this to the physical laws of thermodynamics.
- 5. Explain how natural selection and genetic changes within populations leads to evolution and speciation.
- 6. Describe how the physical, biological, and social environments interact with the internal requirements of organisms, and also identify the underlying physiological and behavioural processes that this involves.
- 7. Describe the processes involved in population growth, species abundance and patterns of organism distribution. Use major mathematical models to describe these processes in a given example.

3) Academic Honesty

All work in this course is covered by the University of Toronto's policies on Academic Misconduct (see below hyperlink), which outlines the behaviours that constitute academic dishonesty, as well as the processes for addressing academic offences. The University treats cases of cheating and plagiarism very seriously, so please **REVIEW THIS MATERIAL** as you are expected to be familiar with it.

http://www.governingcouncil.utoronto.ca/Assets/Governing+Council+Digital+Assets/Policies/PDF/ppjun011995.pdf

Note that academic dishonesty includes (but is not limited to) failure to properly acknowledge other people's words, information or ideas (including information in textbooks), making up sources or facts, citing non-accredited sources (such as Wikipedia) as if they were peer-reviewed, submitting you own work in more than one course without the permission of both instructors, obtaining or providing unauthorized assistance on any assignment or test (including the use of unauthorized aids or looking at the answers of another student), misrepresenting your identify or falsifying / altering any documents required by the university (for example, a doctor's note), or putting your name on work that you did not contribute to.

All students should have confidence in their ability to master this course material and earn an acceptable grade. If you are struggling with the material, please come see me or speak with your Teaching Assistant. You should also consider forming study groups as research has shown that students who participate in study groups earn, on average, higher grades in courses than those who do not.

4) Course Policies

- Come to class on time and be ready to start as soon as class begins.
- Read all material related to that day's lecture / tutorial BEFORE class, and complete any pre-class assignments in advance.
- Ask questions and discuss the material with other students. Group discussion promotes learning.
- Be an active learner and participate fully in all aspects of the course. Hold yourself and your teammates accountable for all tasks assigned to you / them in any group activity.
 Be honest with yourself if you are not contributing as fully as you should be, and make positive changes, if necessary.
- If using technology, which includes (but is not limited to) cellphones, tablets and computers, please use them responsible. The human mind is NOT capable of multitasking (as many scientific studies have shown), and distracted learners are not high-achieving learners. I reserve the right to dock points from any students caught using electronic devices for non-class activities, and also to ban them from future use of these devices while in class.

5) Assessment

a) Methods of instruction

The basic information of this course will be presented through lectures on major topics, and group-based active learning exercises. Class attendance (lecture and tutorial) is **mandatory** and prompt arrival is crucial.

b) Reading Quizzes

Students are expected to complete each week's reading assignment before lecture and to be prepared to discuss these readings in class. Reading quizzes are due one hour <u>before</u> lecture each week. Your lowest two quiz grades will be dropped at the end of the semester. Late quizzes will be worth 50% of the original quiz grade, and must be completed before the last day of class. Quizzes are worth 5% of your final grade.

Students who do not wish to participate in reading quizzes may choose to opt out of this portion of the grade. Instead, the final exam will be worth 45%. The LAST DAY to opt out is Friday, May 26th at 11:59pm. To opt out, please email the course coordinate from your UofT email account, with the subject header 'Opt out of BIOB50 quizzes'. No late opt outs will be accepted.

c) Tutorials

There will be four tutorial assignments during this course, and students will be broken into two groups based on their last names (group A and group B). Each group attends tutorial on a different week. In tutorial, students will participate in active learning and group-based exercises aimed at promoting deeper thinking about the concepts introduced in this course. These exercises may include, but are not limited to, completing worksheets, other writing assignments, or giving small presentations to your tutorial group. Some of these activities may require that you read additional material or conduct research outside of the classroom. More details regarding these assignments will be given out as the semester progresses.

No makeup tutorials will be permitted. All students are expected to attend their assigned days of tutorial and must obtain permission from the TAs to switch sections. Without a valid reason, students will not be permitted to attend a tutorial section other than the one they have been assigned to. The lowest tutorial score will be dropped at the end of the semester. Note this dropped score also includes all university-accepted excused absences (such as illness.) If you will miss more than one tutorial for a university-accepted reason, you must contact your TA or myself as soon as possible so we can discuss alternate accommodations.

d) Exams

There will be two term tests worth 20% each, and one cumulative final exam worth 40% of your final grade. All tests / exams will be based on lecture and tutorial material as well as on the assigned readings. Readings supplement the lecture material and are immeasurably helpful in preparing for exams. All exams will consist of multiple choice, short answer and problemsolving questions. The final exam (worth 40% of your final grade) will take place during the final exam period. It will be cumulative, and will have a similar format to the term tests.

<u>Makeup term tests</u> If you miss a term test due to a university-accepted reason, please contact me within three days of the missed test and provide me with documentation to support your absence. Students with a valid excuse will be given a makeup test. Students who fail to contact me within three days will earn a score of zero and no makeup test will be permitted (note that students who are unable to contact me within this time frame due to circumstances beyond their control are exempt from this.). Makeup tests will consist of solely of ten short answer questions. If you miss the final exam you must go through the registrar's office to request a makeup exam.

e) Accessibility

We welcome students with diverse learning styles and needs at this University and in this course. If you require some sort of accommodation, please see me or contact the AccessAbility Services Office (see below links) as soon as possible. We will work with you to ensure that you

are able to meet the course learning objectives successfully. The UTSC AccessAbility Service staff are available by appointment to assess your specific needs, provide referrals, and to arrange appropriate accommodations. All enquiries are confidential.

UTSC AccessAbility: ability@utsc.utoronto.ca, (416) 287-7560, SW 302

f) Grading policies

Students are responsible for all material that is presented in lecture and tutorial. If you miss a class, you are strongly advised to obtain the notes and assignments from another student. Participation in lecture and tutorial will be an important factor in determining borderline grades, so attendance and participation are strongly advised. Please note again that <u>NO MAKEUP TUTORIALS ARE PERMITTED.</u> For more details, please refer to the relevant sections of this syllabus.

| Category | Percent |
|---|---------|
| Term Tests (2 tests, worth 20% each) | 40% |
| Reading Quizzes | 5% |
| Tutorial Assignments | 15% |
| Final Exam (cumulative, during final exam period) | 40% |

Late penalties

No late assignments will be accepted for work that is completed in lecture or tutorial. Reading quizzes that are completed late will be worth 50% of the original quiz value. For all other assignments, work that is turned in late will be penalized by 10% per day, starting with 5 minutes after the due date / time, unless the student provides documented proof of the reason for their tardiness.

One week 'Statue of Limitations'

All grading questions about exams, homework, quizzes, group exercises, literature reviews, etc. must be addressed within one week of the scores being posted online or handed out in class. After this time, no changes will be made to existing grades unless there is a calculation error. Thus, it is essential that you check your grades regularly and contact your TA or instructor within one week if you feel an error has been made or if you are unsure why you lost points.

Schedule of Classes

Instructor: Dr. Rachel Sturge (rachel.sturge@utoronto.ca)

Lecture: Wednesday 14:10-16:00 SW 319

Readings from "Ecology" 3nd edition, Cain et al.

| Week | Date | Торіс | Reading | |
|---------------------------------|---------|--|------------|--|
| 1 | 3-May | Intro & The Physical Environment | 1, 2 | |
| 2 | 10-May | The Biosphere & Environmental variation Tutorial 1 – group A | 3, 4, 5 | |
| 3 | 17-May | Evolutionary Ecology part 1 Tutorial 1 – group B | 6, 7 | |
| 4 | 24-May | Evolutionary Ecology part 2 | 7, 8 | |
| 5 | 31-May | Populations part 1 Tutorial 2 – group A | 9, 10 | |
| 6 | 7-Jun | Populations part 2 Tutorial 2 – group B | 10, 11 | |
| 7 | 14-June | READING WEEK | | |
| 8 | 21-June | Competition, Predation and Herbivory Tutorial 3 – group A | 12, 13 | |
| 9 | 28-June | Parasitism, Mutualisms and Commensalisms Tutorial 3 – group B | 14, 15 | |
| 10 | 5-July | Communities | 16, 17 | |
| 11 | 12-July | Biogeography & Species Diversity Tutorial 4 – group A | 18, 19 | |
| 12 | 19-July | Ecosystems Tutorial 4 – group B | 20, 21, 22 | |
| 13 | 26-July | Applied Ecology | 23, 24, 25 | |
| Term Tests and Final Exam - TBA | | | | |