BIOB50H3 Y: Ecology Summer 2016

Course information

Lecture times:

Wednesdays 2 pm - 4 pm, May 4 - July 27, 2016

No class Reading Week, June 13 - 17

Location:

SW309

Tutorial:

4 dates only, 4 - 5 pm, SW309 (immediately following lecture)

Wed. May 4 (first day of class!)

Wed. May 25

Wed. June 29

Wed. July 27

Textbook:

Cain, M.L., Bowman, W.D. and Hacker, S.D. *Ecology -3rd edition*. Sinauer Associates,

Inc. Paper and e-book options available!

Exams:

Midterm 1: 30% Midterm 2: 30%

Final Exam (noncumulative!): 30%

Project:

Ecology-news assignment: 10%

Professor:

Dr. Robin Marushia

Office: Science Wing 563B (SW521B for individual appointments and slow days!)

Office hours: Wed. 10 am – 12 pm

Email: rmarushia@utsc.utoronto.ca (please put BIOB50 in the subject line)

Phone: none (sessional office) – please use email.

Teaching Assistants: Please see Blackboard for office hours and locations.

Stuart Livingstone: s.livingstone@mail.utoronto.ca (please put BIOB50 in the subject line)

Course description

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.

Ecology is the interdisciplinary scientific study of the interactions between organisms and the interactions of these organisms with their environment. A conceptual understanding of ecology is found in the broader details of study, including:

- * life processes explaining adaptations
- * distribution and abundance of organisms
- * the flux of materials and energy through living communities
- * the successional development of ecosystems, and
- * the abundance and distribution of biodiversity in context of the environment.

Course Resources

Course Website and Online Lectures: Lecture notes (PDF copies of the powerpoint slides) will be posted on Blackboard by noon the day before the lecture. Recordings of Lectures are provided online through WebOption.

Textbook: Cain, M.L., Bowman, W.D. and Hacker, S.D. (2011) Ecology 3rd Edition. Sinauer Associates, Inc. Paper and e-book options available! Lecture material is based heavily on the textbook. And therefore studying the textbook as a resource to understand lecture material is a recommended strategy for studying. Topics and theories that are covered in the text bot NOT covered in lecture will not be tested. However, examples from the textbook not covered in lecture may be used on exams to test concepts and theories that were covered in lecture.

The textbook offers an online Companion Website that is free and does not require that you buy the text in order to use it. You may find it useful for studying.

Tutorial:

#1: May 4. TA present on picking a news topic and finding ecology papers,

#2: May 25. Review for Exam 1

#3: June 29. Review for Exam 2

#4: July 27. News Article Assignment Hard Copies Due! And review for Exam 3.

Marking policies:

- Late assignments are docked 10% each day they are late, up to 5 days (including weekends), after which they are not accepted.
- A make-up exam is allowed only with a UTSC Health Centre doctor's note. In the event of significant illness or other event which prevents you from taking the midterm, you must inform Dr. Marushia within **3 days** and provide the UTSC doctor's note (for illness) or other convincing documentation (TBD) within 1 week. Students with valid reasons for missing the midterm will be given a new make-up exam (NOT the same exam as given to the class) to cover the first portion of the course.
- The final exam is on *lecture material*. Topics or theories covered in the book but not covered in lecture will not be tested. The final exam is NOT comprehensive, and will test material from the second midterm to the final. The final exam will be held in the examination period. Anyone absent from the final exam must petition the registrar's office to take a deferred exam.

Turnitin.com

We will be using Turnitin.com for the Ecology News Assignment. You are expected to submit a digitial copy of your assignment to Turnitin.com and a hard copy to be marked by your TA. The following statement is included for your information as per University policy:

"Normally, students will be required to submit their course essays to Turnitin.com for a review of textual similarity and detection of possible plagiarism. In doing so, students will allow their essays to be included as source documents in the Turnitin.com reference database, where they will be used solely for the purpose of detecting plagiarism. The terms that apply to the University's use of the Turnitin.com service are described on the Turnitin.com web site."

You should have only one account for all of your University of Toronto coursework. It should be the same Turnitin.com account that you created for BIOA01 and used for BIOA02.

Classroom Policies:

- 1) Please refrain from using your cell phone during class.
- 2) As advanced students, participation and respectful behaviour are expected. *Please minimize distractions and give your instructors and fellow students your full attention*.
- 3) Some materials will be provided online as lecture notes these are intended to facilitate note-taking and enable learning during lectures, not to replace attendance to lecture.

Academic Honesty Policy:

Academic integrity is essential to the pursuit of learning and scholarship in a university, and to ensuring that a degree from the University of Toronto is a strong signal of each student's individual academic achievement. As a result, the University treats cases of cheating and plagiarism very seriously. The University of Toronto's Code of Behaviour on Academic Matters (http://www.governingcouncil.utoronto.ca/policies/behaveac.htm) outlines the behaviours that constitute academic dishonesty and the processes for addressing academic offences. Potential offences include, but are not limited to:

In papers and assignments:

- Using someone else's ideas or words without appropriate acknowledgement.
- Submitting your own work in more than one course without the permission of the instructor.
- Making up sources or facts.
- Obtaining or providing unauthorized assistance on any assignment.

On tests and exams:

- Using or possessing unauthorized aids.
- Looking at someone else's answers during an exam or test.
- Misrepresenting your identity.

In academic work:

- Falsifying institutional documents or grades.
- Falsifying or altering any documentation required by the University, including (but not limited to) doctor's notes.

All suspected cases of academic dishonesty will be investigated following procedures outlined in the Code of Behaviour on Academic Matters. If you have questions or concerns about what constitutes appropriate academic behaviour or appropriate research and citation methods, you are expected to seek out additional information on academic integrity from Dr. Marushia or from other institutional resources (see http://www.utoronto.ca/academicintegrity/).

AccessAbility Statement

Students with diverse learning styles and needs are welcome in this course! In particular, if you have a disability/health consideration that may require accommodations, please feel free to approach me and/or the AccessAbility Services Office as soon as possible. I will work with you and AccessAbility Services to ensure you can achieve your learning goals in this course. Enquiries are confidential. The UTSC AccessAbility Services staff (located in SW302) are available by appointment to assess specific needs, provide referrals and arrange appropriate accommodations (416) 287-7560 or ability@utsc.utoronto.ca.

Summer 2016 BIOB50 Lecture Schedule:

Tentative; Subject to Change. Please see Blackboard for final schedule/topics.

Date	Lecture	Topic	Chapters	Exam
4-May	1	What is ecology	1	Midterm 1
4-May	2	Ecology as science	1	Midterm 1
11-May	3	Physical Env.	2-5, 22	Midterm 1
11-May	4	Biomes	2-5, 22	Midterm 1
18-May	5	Energy I	5,20,21	Midterm 1
18-May	6	Energy II	5,20,21	Midterm 1
25-May	7	Life History	7	Midterm 1
25-May	8	Behavioural Ecology	8	Midterm 1
1-Jun	9	Populations	9-11	Midterm 2
1-Jun	10	Populations	9-11	Midterm 2
8-Jun	11	Populations	9-12	Midterm 2
8-Jun	12	Populations	9-12	Midterm 2
15-Jun		Reading week		
22-Jun	13	Competition	12	Midterm 2
22-Jun	14	Predation & Herbivory	13	Midterm 2
29-Jun	15	Predation & Herbivory, Parasitism	13-14	Midterm 2
29-Jun	16	Disease, Mutualism	14-15	Midterm 2
6-Jul	17	Mutualism & Communities	15-16	Final
6-Jul	18	Communities & Disturbance	16-17	Final
13-Jul	19	Ecological Succession	17	Final
13-Jul	20	Succession & Invasions	17	Final
20-Jul	21	Invasions & Patterns of Diversity	18	Final
20-Jul	22	Patterns of Diversity	19	Final
27-Jul	23	Biodiversity & Ecosystem Function	19	Final
27-Jul	24	Conservation biology	23-24	Final