ECOLOGY AND EVOLUTION (BIOL 3250 A,B,C) -- Fall Semester 2018

Office Hours: M 12, W 4, other times by appointment.

Texts: Smith, R.L., and T.M. Smith. 2001. Ecology and field biology. 6th ed. Benjamin Cummings, San Francisco, CA. 771 pp.

Hall, B.K., and B. Hallgrimsson. 2008. Strickberger's Evolution. 4th ed. Jones and Bartlett, Boston, MA. 762 pp.

**STUDENTS ARE RESPONSIBLE ON EXAMS FOR ALL INFORMATION FROM LECTURE NOTES, HANDOUTS AND ASSIGNED READINGS.

Lecture: four 100-pt. lecture exams.

*Tentative Exam Dates: Sep 14, Oct 17, Nov 14, Dec 6 (Thurs, 10:15-12:15 am)

Lab = ca. 35% of course grade, from writeups of field/laboratory exercises; including original investigations and computer simulations.

LECTURE SCHEDULE

1 "			Chapters in:
Week #	Topic	Evolution (V),	otherwise Ecology
1	Introduction to Ecology		1
1	History and Fundamentals of Evolutionary Theory	V1-3	
2	The Nature of Variation	Skim V9-10	
2-3	Species and Phylogenies	V11, Skim V12	
3	"Evo-Devo"	V13	
4-5	Population Genetics and the Mechanisms of Microevolution Patterns of Macroevolution	V21-23 V24	
6-7	Physical and Physiological Ecology Conditions and Resources		5,6,8 Skim 4,7,9
	Nutrient/Mineral Cycles Niche Concepts		2,27 Skim 25,26 pp. 253-62;383-84
8-9	Population Ecology: Demography, Dynamics, & Density-dependence		10,11, skim 12
10-11	Reproductive Ecology & Life Histori	es	13
11-12	Interspecific Competition		14
13	Foraging Ecology, Predator-Prey		15,16
14	Community Structure & Dynamics, Stability, Diversity, & Complexity		20
15	Ecosystem Development, Island/Lands Conservation Biology and Preservati		21,22,23 ity

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Week 1 -- Intro to Inland Coastal Plain Ecosystems.
                                                      Hypotheses (10)
  (***READ Ecol. pp. 12-17; Skim Ch. 28-31 + Appendix A for ideas***)
 2 -- Phylogenenetic Rules and Reconstruction (also, set up Bacterial
      Selection experiment)
                                                      Assignment (10)
 3 -- Population Genetics Computer Simulations Scientific Paper (15)
 4 -- TBA
 5 -- Bacterial Selection
                                                 Scientific Paper (25)
 6 -- Ecological Transect sampling I
                                                      TBA
 7 -- GRASSY POND BIOBLITZ! FRI. 6 pm thru SAT., SEPT. 28-29
 8 -- Human Demography
                                                      Life Table (20)
 9 -- Community Ecology Field Experiment I
10 -- Community Ecology Field Experiment Ii
11 -- Analysis of experimental data
                                                      Scientific
                                                      Paper (35)
12 -- Community Ecology Field Experiment II
13 -- Community Ecology Data Analysis
                                                      Scientific
                                                      Paper
                                                                 (45)
14 -- Mark-Recapture and Pop. Estimation Simulation
                                                      Report
                                                                 (20)
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NOTE: Thursday, October 11 is the last day to withdraw from this or any course

Some Interesting and Possibly Helpful Websites:

On Evolution-- http://thisviewoflife.org/

Online Biology Text --

http://www.estrellamountain.edu/faculty/farabee/biobk/BioBookEVOLI.html

Companion site for your Evolution Text:

http://biology.jbpub.com/evolution/

Companion site for your Ecology Text:

http://occawlonline.pearsoned.com/bookbind/pubbooks/smith_efb/

Ecology (BIOL 3250) – Fall 2018 Expectations of Students

- 1. The text chapters will serve as your introduction and background to the lecture topics. Therefore, read them carefully, preferably before the lecture; otherwise, you may find that you are lost! Success in this course demands that you attend every day and come to class prepared.
- 2. On weeks that I inform you we will be in the **field**, be prepared to leave for the field promptly at lab time--this includes APPROPRIATE ATTIRE (long pants, boots). It may be hot or cold. We may encounter briars, chiggers, fire ants, ticks, mosquitoes, and snakes; you are responsible for your own protection against these as well as the climatic elements (I can't control either). You may not make up missed labs; I will deduct points from your grade for any lab absences beyond one.
- 3. An important part of this course is the writing of laboratory reports and scientific papers. We will be collecting data in the field and lab, and analyzing these data, as a group. You will be receiving written and verbal instructions for preparing a scientific paper early in the semester. I expect you to share the basic data and results of certain analyses. I expect each and every person to do his or her own writing, however. Copying of phrases or sentences from references or even slightly modified phrases and sentences "borrowed" from these sources constitutes <u>plagiarism</u> and will not be tolerated in this course. Putting quotation marks around such phrases, even with proper attribution (citation) is not much better; the idea is to use your own unique set of words.

Borrowing of sentences or paragraphs from *your* previously written papers or others' papers is also plagiarism. I keep a file of the best papers from previous classes. I will also use electronic means of detecting plagiarism. Any attempt at plagiarism on any paper will earn the student a grade of zero and will be reported to the Dean of Students office. Repeat violations may warrant additional penalties or disciplinary action, as described on the VSU Biology Department Home Page¹.

Despite the above admonition, a few students nearly every semester are foolish enough to "test" the system by passing off papers that contained portions plagiarized from earlier papers or from their cited sources or uncited sources. REMEMBER: (1) I KEEP COPIES OF EARLIER STUDENT PAPERS AND OF IMPORTANT PRIMARY REFERENCES; (2) I CONDUCT WEB SEARCHES OF ANY AND ALL SUSPECT PASSAGES.

- 4. <u>Disruptive Behavior</u>: a) absolutely no cell phone use in lecture or lab/field; b) do not come to class late or leave early (being late to lab may be counted as absence!); c) no talking or voluntary outbursts in lecture... Note: a sneeze is involuntary; the reflexive "bless-you" is voluntary and therefore controllable; just repress that urge, please!
- 5. <u>Academic Dishonesty</u>: cheating of any kind on an assignment or exam will not be tolerated and will result in failure on assignment, and possibly in the course, plus other penalties as may be allowed by VSU policy (consult the VSU Student Handbook²).
- 6. Each student is responsible for making up any material missed due to absence, regardless of reason. Attitude, attendance, cooperation, etc. are appropriate criteria for me to consider when assigning a final grade when the student's grade is "borderline." Excessive absences, conveyance of negative attitudes, lack of attentiveness or cooperation will not incline me toward giving you that extra "benefit of the doubt" in such decisions.

¹http://www.valdosta.edu/biology/

²http://www.valdosta.edu/academics/academic-affairs/vp-office/academic-dishonesty.php

Ecological fieldwork can be fun and rewarding, but at times it can be hard work under rigorous conditions. If you are not used to either of the latter two, be prepared for a learning experience that may enrich your life in ways you'll only begin to appreciate now. And since we'll all be doing this together, adopting a positive attitude from the start will improve the already likely prospects of this being a positive experience for everyone.

- 7. If you should have any kind of question, problem, comment, complaint, crisis, etc., involving this course, I'm the appropriate person for you to talk to. Please come by and see me about it immediately; that's what I'm here for. Feel free to stop by anytime (but try office hours first).
- 8. STUDENTS WITH DISABILITIES: Students requiring classroom or testing accommodations because of documented disabilities should discuss their needs with the instructor at the beginning of the quarter. To register with the Access Office, go to Farbar Hall or call 245-2498 (voice) or 219-1348 (tty).

COURSE GOALS AND LEARNING OUTCOMES:

This course is designed to give the Biology Major a basic understanding of the modern theories and principles of biological evolution, the unifying principle of biology explaining the history of life on Earth and the mechanisms by which descendants become modified from their ancestors; and of the several subfields of ecology, which is the study of the individual organism in the context of its physical and biotic environment, as well as the study of populations, communities and ecosystems in their respective environments and interactions among these. We will also explore human influences on these ecological systems and processes. The laboratory experience in the ecology portion of the course will be largely field-based and will give the student a familiarity with several of the predominant ecosystems of the coastal plain of the southeastern United States. During field (and laboratory) exercises, students will put to practice scientific methodology in posing hypotheses, designing experiments and collecting and analyzing data, and finally conveying the results of those investigations in scientifically written reports.

With reference to the Educational Outcomes for the B.S. Degree in Biology (see p. 108 of 2008-2009 VSU Undergraduate Catalog) and as explained above, BIOL 3250 is particularly designed to give the student extensive background in Outcomes #1 and #5.

With reference to the VSU General Education Outcomes¹, BIOL 3250 will significantly address the following: #3) Students will use computer and information technology when appropriate; #4) Students will express themselves clearly, logically. and precisely in writing and in speaking, and they will demonstrate competence in reading and listening; #5) Students will demonstrate knowledge of scientific and mathematical principles and proficiency in laboratory practices; #7) Students will demonstrate the ability to analyze, to evaluate, and to make inferences from oral, written, and visual materials.

¹http://www.valdosta.edu/academic/VSUGeneralEducationOutcomes.shtml