ECOLOGY AND EVOLUTION (BI OL 3250C,D,E) -- Spring Semester 208

Instructor: Dr. Brad Bergstrom, Offc. 1107 (333- 5770) bergstrm@valdosta.edu Biol. Dept. 333- 5759

Office Hours: M W 10- 11:30, other times by appointment.

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

Hall, B.K., and B. Hallgrimsson. 2008. Strickberger's Evolution. 4 th 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: Feb 9, March 9, April 13 , May 4 (Fri, 8- 10 am)

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

	LECTURE SCHEDULE Chapters				in:
Week # Topic Evolution (V), otherwise Ecology					
1 In	troduction to Ecology		1		
1 Hi	story and Fundamentals of Evolutionary Theory		V1- 3		
2	The Nature of Variation		Skim V9 - 10		
2 -3	Species and Phylogenies		V11, Skim V12		
3 "E	vo- Devo"		V13		
4 - 5	Population Genetics and the Mechanisms of Microevolution Patterns of Macroevolution		V21- 23 V24		
6 - 7 Co	Physical and Physiological Ecology nditions and Resources		Skim 4,7,9		5 ,6,8
	trient/Mineral Cycles che Concepts			pp. 253-	2,27 Skim 25,26 62;383- 84
8 - 9 Dy	Population Ecology: Demography, namics, & Density- dependent	10, ² lence	11,		skim 12
10- 1	1 Reproductive Ecology & Life Historie	S		13	
11- 1	2 Interspecific Competition		14		
13	Foraging Ecology, Predator-	Prey	15,16		

20

15 Ecosystem Development, Island/Landscape Ecology, Conservation Biology and Preservation of Biodiversity

Community Structure & Dynamics,

Stability, Diversity, & Complexity

14

21,22,23

Assignment (pts.)

Week 1 (***READ		Hypotheses 31 + Appendix A fo	r ideas***)	(10)		
2	Phylogenenetic Rules and Reconstruction (a Selection experiment)	lso, set up Bacterial	Assignment	(10)		
3	Population Genetics Computer Simulations	Assignment/Paper		(15)		
4	ТВА					
5	Bacterial Selection Assignment (25)					
6	- Ecological Transect sampling I		TBA			
7	Human Demography Life	e Table (20)				
8	ТВА					
9	Mark- Recapture and Pop. Estimation Sir	nulation Report	(20)			
10	- Community Ecology Field Experiment I					
11	Analysis of Sapelo experimental data	Scientific				
12	Community Ecology Field Experiment II		Paper (35)			
13	Community Ecology Field Experiment III					
14	Community Ecology Data Analysis	Paper	Scientific	(45)		

NOTE: Thursday, March 8 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) – Spring 2017 Expectations of Students

- 1. The text chapterwill serve as your introduction and background to the lectopics. Therefore, read the carefully, preferably before the lecture herwise, you may find the total 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 thelfd, be prepared to leave for the field promptly at lab time-this includes APPROPRIATE ATTIREIt may be hot or cold. We will be encountering briars, chiggers, fire ass, ticks, mosquitoes, and possibly 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 absencesschemye.
- 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 labrid analyzing these datas, a group. You will be receiving written and verbal instructions foreparinga scientific papearly 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 plagiarism and will not be tolerated in this course. Putting quotation marks around such phrases, even with proper