ECOLOGY AND EVOLUTION (BIOL 3250

Week 1 Intro to Inland Coastal Plain Ecosystems. (***READ Ecol. pp. 12-17; Skim Ch. 28-31 + Appendix	
2 ½- Phylogenenetic Rules and Reconstruction (also, set up Bacterial Selection experiment) Assignment (15) 3 Population Genetics Computer Simulations Assignment/Paper (15)	
4 ½- No labs this week (3-5 Sept)	
5 Bacterial Selection	Assignment (15)
6 -¼ Ecological Transect sampling I	TBA
7 Human Demography	Life Table (20)
8 Mark-Recapture and Pop. Estimation Simulation	Report (20)
9 ½- Community Ecology Field Experiment I	
10 -⅓ No labs this week (Fall Break)	
Weeks 10/11: **FIELDTRIP TO SAPELO ISLAND (Fri-Sun, either 19-21 or 26-28 October)** (25)	
11 Community Ecology Field Experiment II	
12 ½- Analysis of Sapelo experimental data	Scientific Paper (35)
13 Community Ecology Field Experiment III	
14 Community Ecology Field Experiment IV	
15-16 Community Ecology Data Analysis	Scientific Paper (45)

NOTE: Thursday, Oct. 4 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: <u>http://biology.jbpub.com/evolution/</u>

Companion site for your Ecology Text: <u>http://occawlonline.pearsoned.com/bookbind/pubbooks/smith_efb/</u>

BIOL 325

5. 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.