Biol 6000, Topics in Biology: Spatial Analysis , Spring 2013

Instructor: Corey Devin Anderson, Ph.D. (Preferred

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Lecture location: BSC 1025 Days and time: Monday and Wednesday, 2-3:15 PM.

Final Exam: TBA

Office: 1208 Bailey Science Center Office Hours: Monday 4:00 to 5:00 PM* Email: <u>coreanderson@valdosta.edu</u>

* Policy on appointments and drop-ins: I do not schedule student appointments on Fridays. I always prefer that students come to office hours, use e-mail, or make an appointment; if these avenues are not feasible, unscheduled drop-ins are permitted.

Course description:

A survey ofkey concepts an statistical methods for the statistical analysis of spatio-temporal data, geared towardenvironmental and life sciences, but open torellevant disciplines The course is intended to complement existing courses in Geographic Information Systems (GIS) biostatistics which do not cover the tatistical analysis of spatially dependent data.

Some overlap exists between the present course and GEOG 4710 (Statistics for Geoscientists); however, the purview of the present coerextends beyond geostatistics present course emphasizes raditional univariate and bivariate spatial pattern analysis. However, expectent developments in analysis of the spatial at a re also introduced (e.g., multivariate ordination, Bayesian Hierarchical Modeling and Empirical Hierarchical Modeling

The lecture part of the course emphasizest **bs**ictheory underlying the various tatistical methods/models supplemented by outside readings from both a textbook and the scientific literature. Mastery of lecture concepts will be assessed vitais examinations and take home problemsets.

<u>Standards</u>

Education outcomes for MSDegree in Biology: 2