BIOL 7010

Meeting time and place: 500 - 6:50 PM, Thursdays BC 2202

Instructor. Jim Loughry Office BSC 2087 Phone 3335765 Email: <u>jloughry@valdosta.edu</u> Office hours 9:30-10:30 AM T & R, or any other time by appointment

General course description: This is a seminar course involving depth examination of current issus in ecology and evolution. You will present a critique of a certain part of that topic that will be the starting point for a full discussion by all members of the seminational outcomes associated with this course include numbers 1 and 2 ais specified VSU Biology Department for its Master's program, and general outcomes numbers 3, 4, 5, and 7 as specified by the University.

must be written in the style of a journal article (the Quarterly Review of BialodyAnnual Review of Ecology and Systematics vide excellent models) nd be exhaustive reviews of the subject Onecritical part of this paper will be to povide an extensive bibliographovy the literature pertaining to your topic

3. Peerreview: You will provide a 12 page critique of a subset of the view paper submitted. Each paper will be reviewed by 2 other mension of the class Imagine that these papers have been submitted to a scientific journal for possible publication and you have been asked to review them. Your review should emphasize the rengths and weaknesses in each paper what the author could doct improve it As the last part of the review, you must assign a numericate, based on a maximum total of 50 points. All reviews of all papers are due no later than Tuesday, May 1. I will then send each of you all the reviews of your paper and its averaged reviewer score (individual point scores will remain anonymous).

Grading: Grades will be based on a total of 300 points as described below. In addition, you need to be aware thattote iteration attendance policy. The s8(e)-8(c) bl.ñU 5ĐÒš±;â#bÒä:bl.Ba

BIOL 7010 Course Schedule

Month	Day	Торіс	Discussion Leader
January	11	Organizational meeting	