## Biology 4900–Senior Seminar Fall 2018

Instructor: Dr. Timothy P. Henkel

Office: 2212 Bailey Science Cen29:4844
Office hours W 10 - 11 am and by appointment

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Course Objective~ ( Œ } u š Z h v Œ P Œ μ š š o } P • W x d Z P• Besides demonstrating take the ETS Major Field test in biology and complete the Senior Exit Questionnaire for success completion.

Pre or corequisites: Completion of all courses in the senior curriculum for the biology major.

Optional Text: Writing Papers in the Biological Sciences, Fifth Edition. McMillan, Virginia.

Course requirements. Ultimately, the course graded as "Satisfaytor "Unsatisfactory". In order to obtain a Satisfactory will need to complete all of the following:

- a minimum score fo140 on the Major Fields Test
- attend 95% of scheduled class meetings and seminars.
- Complete the Senior Exit Questionnaire
- Obtainat least 70% of points from the following assignments and projects
  - o Annotated Bibliography 40 pts
  - o Peer Review 40 pts
  - o GRFP Statements40 pts
  - o Oral Presentation 30 pts
  - o Seminar Summaries 10 pts

All assignments are due at the start of class on the assigned date. Assignments can be compl however, no assignments will be accepted after the due dates signments not turned in will recei points. Rubrics for all assignments and projects provided on the course Blazeview website.

Major Field Test: The ETS Major Field Test (Mist) comprehensive, standardized test designed to evaluate the student's general knowledge in the sdissciplines of biology. The test scores will be used to evaluate the effectiveness of the department's curriculum, and VSUresswoll be compared to the national average to identify possible weak areas in our curriculum. Thus, students should take seriously and make every effort to excel on it. Completion of the ETS Major Field Test with a so or higher is a coarse requirement, and students who fail to complete the ETS Major Field Test with receive a grade of unsatisfactory for the course.

Each individual student is responsible for contacting the VSU Testing Office (Po\delta\del

 Access Office Students requesting classroom accommodations or modifications due to a documented disability must contact the Access Office for Students with Disabilities located in the Farber Hall. The phone numbers are 242498 (V/VP) and 219