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Undergraduate or Graduate Council Approval

BIOL 437

EVPP 437, Ornithology

Date of Departmental approval:

New course:

Course designation is to cross list with BIOL 537/EVPP 537, Ornithology, which has been taught for many years at GMU.

The main reason for the cross listing is to make more organismal courses available to undergraduate students. (Ornithology used to be solely an undergraduate course).

Relationship to existing courses:

Same as BIOL 537 as well as EVPP 537 and BIOL 437 (proposed in conjunction with this course).

Semester of initial offering:

Spring, 2018

Proposed Instructors:

Dr. David Luther

See attached syllabus.

Ornithology BIO 537

Lecture: TBA

Lab: TBA, most weeks we will go on field trips and meet at the site of the field trip. Directions will be emailed earlier in the week. When lab takes place on campus we will meet in Expl 509.

Professor: Dr. Luther Office: 1216 Exploratory Hall Email: <u>dluther@gmu.edu</u> Office Hours: TBA

Teaching Assistant: Justin Cooper Email: wcooper2@gmu.edu

Grades

100pts 20% written paper
100pts 20% oral presentation
100pts 20% laboratory assignments
50pts 10% laboratory final exam
125pts 25% homework
25pts 5% classroom participation

500pts Total

Class structure:

Luther lecture 45-60 min. Guest lecture 30-60 min., Student led presentations / seminar-like discussion 30 min

Course objectives:

<u>LECTURE</u> Students will learn the basic principles of ornithology and how they relate to the disciplines of ecology, behavior, evolution, physiology, and conservation biology. In addition, students will read and report on scientific studies in the primary literature for a greater understanding of the scientific research on birds, data analysis, hypothesis testing, and the scientific process.

<u>LAB</u> Students will be taught how to identify birds by sight and sound, with an emphasis on birds of the eastern United States. Students will also be exposed to field skills that are used to quantify avian richness, abundance, and population density.

Course Content:

Ornithology BIO 537 will focus on the ecology, evolution, physiology, behavior and conservation of birds. The classroom section of this course will be split among lectures by the professor, guest lecturers, and oral presentations by the students. The laboratory section of the course will focus on the identification and behavior of birds in Northern Virginia. We will meet Friday mornings for bird watching field trips and laboratory exercises that focus on bird identification and avian ecology.

Course Materials:

There is no assigned textbook for the course. Instead we will be reading articles from the primary literature. You are expected to read all assigned material before attending class. However, you are required to buy your own field guide for the lab (you can purchase any one that you chose, but I recommend National Geographic or Peterson Birds of North America).

Written paper:

The paper will be due TBA. The paper will be to write a species description for the Neotropical birds website <u>http://neotropical.birds.cornell.edu/portal/home</u>. All of the birds of the tropical new world are being assessed and species descriptions are being compiled. As your assignment you will select a species, that doesn't already have a species account and write an account for that species. You can select most any species that doesn't already have an account but need to check with me before starting so that I can confirm an account isn't already in progress by someone else. In addition to the grade for the course your species description might be added to the Cornell website for neotropical birds.

Details of the paper assignment will vary somewhat depending on student status (graduate vs. undergraduate).

Oral presentation:

Students will give an oral presentation on an avian group chosen during the first week of class. For the oral presentation you will search the primary literature to give an overview of the chosen group as well as a detailed analysis of the gaps in knowledge surrounding the group and importance of studies on the group to other disciplines (if any). Students will also chose 1 paper from the primary literature that they will email to the whole class to read in preparation of the class discussion that follows the oral presentation.

You will prepare a 10-minute PowerPoint presentation on your chosen topic. You will also provide a $\frac{1}{2}$ - 1 page summary of the topic and a list of references as a handout to give to the class on the day of your presentation. One week prior to your presentation you will email 1 journal article to the whole class for them to read before your presentation. After your presentation is complete you will lead the class in a discussion of the topic that focuses on your ppt but also the 1 article that you assigned.

Details of the oral presentation will vary somewhat depending on student status (graduate vs. undergraduate)

A successful presentation will begin with a big picture introduction to the group and associated insights to ornithology, ecology, physiology, morphology, behavior, or conservation based on studies of this group. The introduction will include definitions of terms and important concepts. Next the presentation will specifically discuss the group and give an analytical summary of what is known about the group as well as what is not known about the group. Finally the presentation will summarize the paper that the presenter assigned. Topics of a good presentation could include: the number of genera and species, biogeographical location, habitat preferences, specific morphological, physiological, or behavioral adaptations to the group, mating system, conservation status, and more depending on what is known about the group.

Laboratory assignments:

Notes on behavior and identification of species observed during the laboratory field trips. The final exam will be a field test of bird identification by sight and sound.

Dress appropriately for walking outdoors. Be ready for cold and/or wet weather in the winter and mosquitoes in the spring. It is easier to stay warm than get warm so bring extra clothes and take some off rather than not bringing enough. Since the DC region has so many ticks and many of them seem to have Lyme's Disease, after each lab you should check yourself for ticks and tick bites.

Homework: Each week write a summary of one of the articles that was assigned:

Summarize the assigned paper. The summary should include a description of the following information:

- 1. The hypothesis (or hypotheses) tested,
- 2. Essential concepts in the paper,
- 3. Methods used to test the hypotheses,
- 4. Results of the study/ major findings.

In addition include your own thoughts about the paper. For example:

- 1. What are the big picture implications of the study?
- 2. Were the methods appropriate for testing the stated hypothesis?
- 3. Would you have done it differently or the same?
- 4. What could be done to improve the study?

STUDENTS WITH DISABILITIES: We are happy to accommodate, in any way we can, students with disabilities. If you feel this would be helpful to you, you must contact the instructor as well as the Disability Resource Center (DRC) at 993-2474. All academic accommodations must be arranged through the DRC.

HONOR CODE: The Biology Department strongly enforces the GMU Honor Code. Students are expected to read and adhere to the George Mason University Honor Code. **Ignorance of the Honor Code is no excuse for infractions thereof.** All work done in lecture and lab (exams, data sheets, quizzes, etc.) must be the sole work of the student. Copying data, falsifying data, cheating on exams and quizzes, failing to credit the work of others are all violations of the Honor Code and will be dealt with most seriously.

Class Schedule Spring 20xx

(All lab field trip locations are tentative and may change the week of the lab. Guest lectures are also subject to change.)

Jan xx - Introduction, avian diversity, and biogeography

Lab – Exploratory Hall L509. Introduction to lab, and look for birds on campus.

Jan xx - Species, speciation, and systematics

Student presentation – Jigsaw of assigned reading Lab –Smithsonian Natural History Museum – Bird Collections

Feb xx - Adaptations for flight and feather structure

Student presentation – Jigsaw of assigned reading Lab – Dyke marsh, Alexandria

Feb xx - Reproduction, nesting and the egg

Guest speaker – Dr. Chesser – Smithsonian Natural History Museum (speciation in the Amazon) Student presentation – Lab – Manassas National Battlefield NP

Feb xx – Form, function, and physiology

Guest speaker – Dr. James – Smithsonian Natural History Museum (speciation and adaptive radiations) Student presentation – Lab – Occoquain NWR, Woodbridge

Feb xx – Bird senses, brains, and intelligence

Guest speaker – Dr. Dove – Smithsonian Natural History Museum (evolution and function of feathers) Student presentation – Lab – Exploratory Hall L509 Avian Song and Sound Analysis

Mar xx - No class or lab because of spring break

Mar xx - Spring break: no class or lab

Mar xx – Vocalizations and communication

Guest speaker – none Student presentation – Lab – Sky Meadows State Park

Mar xx – Annual cycles; molt, migration, and navigation

Guest speaker – Dr. Sillett – Smithsonian Migratory Bird Center Student presentation -Lab – Huntley meadows, Alexandria

April xx – Life History; reproductive success

Guest speaker – Dr. Lovejoy – GMU (forest fragmentation) Student presentation – Lab – Dyke Marsh, Alexandria Guest speaker – Amy Johnson – Grassland bird communities, ecology, and conservation Student presentation – Lab – Prince William Forest, Woodbridge

April xx – Social behavior, mates, and breeding systems

Guest speaker – Student presentation – Lab – Occoquain NWR, Woodbridge

April xx – Conservation and populations

Guest speaker – Dr. Lebbin – American Bird Conservancy (avian conservation in the Americas) Student presentation – Lab – Manassas Historical Battlefield NP

April xx – Conservation and climate change

Guest Speaker – Dr. Beehler – Smithsonina Natural History Museum - Exploring New Guinea and its Birds of Paradise Student presentation -Lab – TBA (final exam)