Valdosta State University Department of Biology BIOL 4000: Special Topics – Field Methods in Ornithology Course Syllabus, Summer I 2023

Instructor: Dr. Erin Grabarczyk Office: Bailey Science Center (BSC) 2216 Office Phone: 229.333.7380 E-mail: egrabarczyk@valdosta.edu Office drop-in hours: Tuesday and Wednesday 1-2PM, BSC 2216.

Lab: M-F: 8:00-11:50AM Lecture: M-F: 12:00-12:50PM

Required materials: National Geographic Field Guide to the Birds of North America, by Jon L. Dunn and Jonathan Alderfer or other identification guide. A field notebook.

If needed, binoculars will be supplied to all students.

Course overview: The purpose of this course is to explore methods in field ornithology used to ask questions of avian biology, ecology, and behavior. Students will learn various techniques such as how to identify birds by sight and sound, mist net and band birds, safe handling practices, point counts, line transects, keeping a field notebook, taking behavioral observations of wild birds, and working with data.

BIOL 4000 student learning objectives:

- 1. Identify migratory and resident birds of the southeastern USA by sight and sound.
- 2. Learn and practice a variety of methodologies used to study birds including mist netting and banding, census tracking, nest monitoring, and behavioral observations.
- 3. Keep a detailed field notebook.
- 4. Develop and test a hypothesis through an independent project, observe birds in the wild, collect and analysis data, and present findings in a presentation.

Prerequisites for BIOL 4000: BIOL 1107, 1107L, BIOL 1108, 1108L. While not required, BIOL 3950 Ornithology is strongly recommended.

Class Policies

- **Classroom etiquette:** Please be on time. Please turn off your cell phone. If you are disrupting the class, I will ask you to leave. Do not use the internet in class unless the class requires it. Be respectful of yourself, your classmates, and your instructor.
- **Transportation to field sites:** A Biology department van will be available to transport students to field sites. The van will leave BSC promptly at 8AM. Students that arrive late will need to meet the class at designated field sites.
- Attire: For class, please wear walking shoes and dress for the weather. We will often be working in areas that have ticks, mosquitos, biting flies, poison ivy, poison sumac, etc.. Acceptable clothes include long pants, socks, and comfortable walking shoes. You may wish to bring a hat, insect repellent, drinking water, and wear sunscreen.
- Ask questions: If you have a question or don't understand something let me know. I am more than willing to take as much time as necessary to help you understand a concept, but you have to ask questions.
- **Email:** Use your VSU account for e-mail communication.

• **Cheating:** You are responsible for making yourself aware of and understanding the policies and procedures in the Undergraduate Catalogs that pertain to Academic Honesty. These policies include cheating, fabrication, falsification and forgery, multiple submission, plagiarism, complicity and computer misuse. [The policies can be found at http://valdosta.edu under Student Code of Conduct.] If there is reason to believe you have been involved in academic dishonesty, you will be referred to the Office of Student Conduct. You will be given the opportunity to review the charge(s). If you believe you are not responsible, you will have the opportunity for a hearing. You should consult with your instructor if you are uncertain about an issue of academic honesty prior to the submission of an assignment or test. All forms of academic dishonesty including, but not limited to collusion, fabrication, cheating and plagiarism are worthy of punishment according to the policy set forth by Valdosta State University. This includes doing your own work on lab assignments. While you are allowed to brainstorm with each other, it is expected that your answers are your own. I will not tolerate any form of cheating.

Students with disabilities: Students with disabilities who are experiencing barriers in this course may contact the Access Office for assistance in determining and implementing reasonable accommodations. The Access Office is located in University Center Room 4136 Entrance 5. The phone numbers are 229-245-2498 (V), 229-375-5871. For more information, please visit <u>VSU's Access Office</u> or email: access@valdosta.edu

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Assessments:

Field notebook (50 points) Point counts (15 points) Concept map (15 points) Mist net extraction demonstration (10 points) Safe handling demonstration (10 points) Final project (50 points) Final exam (100 points)

BIOL 4000 Grading Scale:

Letter	%	Points
Α	90-100	225-250
В	80-89	200-224
С	70-79	175-199
D	60-69	150-174
F	<60	<150

Tentative course schedule*

Date	Week	Topics	Assignments
May 11	1	Lab: Mist nest management.	

		Lecture: Introduction to mist netting, banding, safe	
May 12	1	Lab: Bird extraction, safe handling, binoculars.	Bird list 1. Select research
	-	Lecture: Introduce bird list 1.	paper topics.
May 15	2	Lab: Mist netting @ field station.	Bird list 2
		Lecture: Conservation challenges facing birds today.	
		Introduce bird list 2.	
May 16	2	Lab: Mist netting @ field station. Playback experiments	
-		(territorial interactions)	
		Lecture: How to measure behavior	
May 17	2	Lab: ID color-banded birds on campus, territory	Start independent project
-		mapping.	collection
		Lecture: How to measure behavior – introduce	
		independent projects	
May 18	2	Lab: Mist netting @ field station, check-in for	
		independent projects	
		Lecture: Sample collection and processing	
May 19	2	Lab: Mist netting @ field station, finish data collection	First round of independent
		round 1.	project data collection due
		Lecture: Identify species, age, and sex of birds in hand	
		+ introduce concept maps	
May 22	3	Lab: Mist netting @ field station	Bird list 3
		Lecture: Identify species, age, and sex of birds in hand.	
		Introduce bird list 3.	
May 23	3	Lab: Mist netting @ field station	Concept map due
		Lecture: Introduction to census techniques + census	
		assignment	
May 24	3	Lab: Mist netting @ field station, finish data collection	Last day for 2 nd round of
		round 2.	independent data collection
	-	Lecture: Census techniques, merlin app & website.	
May 25	3	Lab: Field trip (practice merlin).	
	-	Lecture: Working with nestlings.	
May 26	3	Lab: Mist netting @ field station	Census assignment due, last
		Lecture: How to give a research presentation, working	day for handling and net
May 20	4	With data.	Every extraction demonstrations
May 30	4	Research presentations	Field notebook due
June 1	4	Research presentations	Research paper due.
June 2	4	Final exam	

*Changes will be announced on BlazeView. Weather permitting, plan to spend most of every lab and lecture outdoors.