Wildlife 350/550: Wildlife Management Techniques

Fall 2020

Professors:	Marie Perkins (TNR 344) 346-2755; <u>mperkins@uwsp.edu</u>	Shelli Dubay (TNR 325) 346-4178; <u>sdubay@uwsp.edu</u>		
Virtual				
Office hours:	W 11:00-12:00	Mo, Fri 11:00 – 12:00		
	https://uwsp.zoom.us/j/5266245041	https://uwsp.zoom.us/j/9269849384		
Passcode: 262380525				
Lecture (TNR 354): M 10:00-10:50 (Asynchronous online recordings)				

Lab (see schedule): M 1:00-2:50, 3:00-4:50

Textbook: Silvy, N. J., Editor. 2020. The Wildlife Techniques Manual, Vol. 1 and 2. 8th edition. The Johns Hopkins University Press, Baltimore, Maryland, USA. Other materials in Canvas.

Course Goal and Description: The overall goal of this course is for you to become familiar with a variety of techniques used by wildlife managers and scientists. Keep in mind that we will be unable to cover the full set of "tools" available in the wildlife management "toolbox." Rather, our goal is to expose you to the applications, assumptions, and limitations of many common techniques you may encounter as a wildlife professional. During the semester, we will use the lecture and laboratory periods to explore a wide range of field, laboratory, and computer methods. You will be required to conduct an independent research project that will entail a significant time commitment outside of the classroom. This is a Communication in the Major course.

Course Objectives: Specifically, the course is designed to provide students opportunities to:

- 1) become familiar with a wide range of techniques and practices employed by wildlife managers and researchers:
- 2) understand the assumptions and limitations behind commonly used management and research techniques;
- 3) gain a better understanding of the scientific method and apply it to a real-world situation by developing and implementing a wildlife research project (such a marketable skill for the future!);
- 4) critically read and understand scientific research papers in journals such as the Wildlife Society Bulletin;
- 5) develop scientific writing skills and the ability to orally present research results.

G	Grading:					
	Assignment	Points				
	Examinations	Midterm	100			
		Final	100			
	Laboratory Exam		100			
	Research Project					
		Hypotheses	25			
		Written project proposal	30			
		Proposal oral presentation	50			
		Written project paper	100			
		Project oral presentation	50			
		Evaluation	50			
	TOTAL		605			

Grade	%	
А	92+	
A-	90-92	
B+	87-89	
В	83-86	
B-	80-82	
C+	77-79	
С	73-76	
C-	70-72	
D+	67-69	
D	63-66	
D-	60-62	
F	≤59	

<u>Canvas</u>: Materials will accumulate on Canvas, so please check the site often. We will use Canvas announcements as the main method to communicate information about the course.

Attendance: Material and lab attendance are your responsibility. Students are responsible for and may be tested on all information presented in lectures, labs, and assigned readings.

<u>Academic Dishonesty</u>: Trust between students and the instructor is of paramount importance in academic settings. Academic dishonesty will not be tolerated in the classroom (e.g., cheating on exams) or in research efforts (e.g., plagiarism). Students found cheating will be punished to the fullest extent that University policy permits.

Recorded lectures and labs: All materials and recordings for Wildlife 350 are protected intellectual property at UW-Stevens Point. Students in this course may use the materials and recordings for their personal use related to participation in this class. Students may also take notes solely for their personal use. If a lecture/lab is not already recorded, you are not authorized to record the event without our permission unless you are considered by the university to be a qualified student with a disability requiring accommodation. [Regent Policy Document 4-1] Students may not copy or share lecture materials and recordings outside of class, including posting on internet sites or selling to commercial entities. Students are also prohibited from providing or selling their personal notes to anyone else or being paid for taking notes by any person or commercial firm without the instructor's express written permission. Unauthorized use of these copyrighted lecture materials and recordings constitutes copyright infringement and may be addressed under the university's policies, UWS Chapters 14 and 17, governing student academic and non-academic misconduct.

Face coverings: At all UW-Stevens Point campus locations, the wearing of face coverings is mandatory in all buildings, including classrooms, laboratories, studios, and other instructional spaces. Any student with a condition that impacts their use of a face covering should contact the Disability and Assistive Technology Center to discuss accommodations in classes. Please note that unless everyone is wearing a face covering, in-person classes cannot take place. This is university policy and not up to the discretion of individual instructors. Failure to adhere to this requirement could result in formal withdrawal from the course.

ATIVE LECTURE AND LAD SCHEDULE			
TOPIC	READING	Instructor	Lab Room
Lect: Intro to Course and ethics	Chapters 1, 2, 27 and	Dubay	Online
Lab: Experimental Design and Statistics	Canvas readings		
Lect: Sexing and Aging Birds	Chapter 8	Perkins	TNR 354
Lab: Sexing and Aging Birds/Waterfowl ID			
Lect: Sexing and Aging Mammals	Chapter 8	Dubay	TNR 354
Lab: Sexing and Aging Mammals – Deer aging			
Lect: Observing behavior	Chapter 23	Dubay	Online
Lab: Activity budget on your own			
Lec: Reproduction	Chapter 24	Dubay	Outside,
Lab: Nest searching			Schmeeckle
Lect: Captive propagation and translocations	Chapter 48	Dubay	Online
Lab: Lab practical			
Lect: Communication in wildlife science	Chapter 29	Perkins	Online
Lab: Lecture midterm			
		Both	Online
Lab: Proposal oral presentations/Discussion			
Lect: Capturing and Marking of Wildlife	Chapters 3, 10	Perkins	TNR 354
Lab: Capture and marking			
	Chapters 9, 13, 15, 17	Perkins	Online
Lab: Remote lab			
Lect: Wildlife Health	Chapter 7	Dubay	Online
Lab: Necropsy (COOL!)			
Lect: Nutrition and Diet Analysis	Chapter 20	Dubay	Online
Lect: Project Presentations		Both	Online
Lab: Project Presentations			
Final Examination	Tu 8:00 – 10:00		Online
	TOPICLect:Intro to Course and ethicsLab:Experimental Design and StatisticsLect:Sexing and Aging BirdsLab:Sexing and Aging Birds/Waterfowl IDLect:Sexing and Aging MammalsLab:Sexing and Aging Mammals – Deer agingLect:Observing behaviorLab:Activity budget on your ownLec:ReproductionLab:Nest searchingLect:Captive propagation and translocationsLab:Lab practicalLect:Communication in wildlife scienceLab:Lecture midtermLect:Proposal oral presentations/DiscussionLab:Capture and markingLect:Remote labLect:WildlifeLab:Remote labLect:Wildlife HealthLab:Necropsy (COOL!)Lect:Nutrition and Diet AnalysisLab:Diet analysis – hair identificationLect:Project PresentationsLab:Diet Presentations	TOPICREADINGLect:Intro to Course and ethicsChapters 1, 2, 27 andLab:Experimental Design and StatisticsCanvas readingsLect:Sexing and Aging BirdsChapter 8Lab:Sexing and Aging MammalsChapter 8Lab:Sexing and Aging Mammals – Deer agingChapter 23Lect:Observing behaviorChapter 23Lab:Activity budget on your ownChapter 24Lab:Nest searchingChapter 48Lab:Lab practicalChapter 29Lect:Communication in wildlife scienceChapter 29Lab:Lecture midtermChapter 3, 10Lect:Capture and markingChapters 3, 10Lect:Remote labChapter 7Lab:Necropsy (COOL!)Chapter 7Lect:Nutrition and Diet AnalysisChapter 20Lab:Diet analysis – hair identificationChapter 20Lab:Project PresentationsChapter 7	TOPICREADINGInstructorLect: Intro to Course and ethicsChapters 1, 2, 27 and Canvas readingsDubayLab: Experimental Design and StatisticsChapters 1, 2, 27 and Canvas readingsDubayLect: Sexing and Aging BirdsChapter 8PerkinsLab: Sexing and Aging MammalsChapter 8DubayLect: Observing behaviorChapter 23DubayLab: Nest searchingChapter 24DubayLect: Captive propagation and translocationsChapter 48DubayLab: Lab practicalChapter 29PerkinsLect: Proposal oral presentations/DiscussionBothBothLab: Capture and markingChapters 3, 10PerkinsLect: Wildlife HealthChapter 7DubayLab: Necropsy (COOL!)Chapter 7DubayLect: Wildlife HealthChapter 7DubayLab: Necropsy (COOL!)Chapter 7DubayLab: Netrition and Diet AnalysisChapter 20DubayLab: Necropsy (COOL!)Chapter 7DubayLab: Netrition and Diet AnalysisChapter 20DubayLab: Necropsy (COOL!)Chapter 7DubayLab: Necropsy (COOL!)Chapter 20DubayLab: Project PresentationsChapter 20Dubay<

TENTATIVE LECTURE AND LAB SCHEDULE