Wildlife Monitoring Techniques

Biodiversity is fast disappearing from the face of the planet. To keep a check on wildlife species, populations, and individuals, we need robust methods to enumerate individual and population scale processes such as abundance, distribution, resource use, and behavior. In this course you will be exposed to the fundamentals of wildlife monitoring techniques and their relevant applications. We will learn about wildlife census techniques and how these methods have expanded and championed wildlife conservation. We will engage in hands-on, outdoor experiences such as camera trapping, distance sampling, diet monitoring, animal capture and telemetry. Three hours of lecture/discussion and three hours of laboratory each week.

COURSE LOGISTICS
Instructor: Prof. Stotra Chakrabarti; schakrab@macalester.edu
How to address me: I go by Stotra (STOW-T-RA), Prof. Chakrabarti (CHAAK-RA-BARTI), or Dr. Chakrabarti. My pronouns are he/him/his.
Lecture: MWF 10:50 am-11:50 am; OLRI 284 (and/or virtual as the case may be)
Lab: T 1:20-4:30 pm
Want to Meet? Drop me an email or talk to me before/after class to schedule a meeting. I do not go by strict office hours but I will schedule a meeting based on your availability. I also have an open-door and/or zoom-friendly policy, even if the door is closed! So, please find me around if you need help. I am always around to listen to you. I would be really keen to meet all of you one-on-one in the first 2 weeks to know more about you and your expectations from the course. Please reach out to schedule a zoom meeting with me in the first couple of weeks.

Email Policy: I generally respond to emails promptly between on weekdays; emails received after 5PM can take longer to respond. I often cannot answer emails over the weekend, so please plan accordingly.
Lab TA: Lily Schwegler, lschwegl@macalester.edu
How to address: Call me Lily, and I use she/her pronouns
Office Hours: Monday and Wednesday 3-4, or by appointment if needed

Class TA: Ian Smith, ismith@macalester.edu
How to address: Call me Ian, I use he/him pronouns
Office Hours: Thursday 4:30-6:30 and perhaps more (tbd)

Course Presence: The course primarily relies on experience and exposure (discussions, dialogues, observations, interactions with guest speakers etc.), and it will greatly benefit students to ‘participate and learn’. You will earn most of the points if you just show up for class! I will expect students to attend lectures regularly on time, unless there is an emergency (which is absolutely fine). You can take 4 leave of absences without questions for the whole course, but an intimation would be appreciated, otherwise I will be worried about your well-being. Please inform me beforehand if you need more time off. I am committed to be extra-sensitive towards the flexibility that is required in the special times that we live in currently, so please let me know what I can do to make this course more accessible to you. Please see the Covid Consideration Section at the end of the document for more details. If you are feeling perpetually low, remember we are going through a severe collective trauma for 22 months. It will have a significant, long-term effect on mental health. If you are getting out of bed and managing to do some things, then you are doing great!

Out of class work expectations: Readings and paper responses should take ~1-2 hours. Longer assignments and group work, including presentations, will require some more time to be scheduled. If you are having trouble working in a group setting due to work or class scheduling conflicts, please let me know. I want you to learn in this course but not rush to achieve that. Take your time. Also, please do not be afraid to make mistakes, we only learn when we make them. Remember “why do we fall? So that we can learn to pick ourselves up!” We are going to make mistakes together and learn together in this course.

Texts: No general textbooks for this course, but book chapters and readings will be made available through Moodle.

Developing your voice in science: Science requires a balance of courage, humility and kindness – this is as true for undergraduates as it is for researchers at leading institutions. You need courage and confidence to pursue and develop new ideas and approaches, confidence to critique others’ ideas, and to follow your curiosity. But science also requires humility and empathy – identifying limitations, asking for advice, permissions, help and guidance, accepting appropriate criticism from others, and reflecting on improvements. ASK QUESTIONS, CRITIQUE PEERS, BUT PLEASE DO SO WITH KINDNESS. As you develop your thoughts and opinions in this class, be mindful that we are also collectively creating a community of learning.

LEARNING GOALS

This course will make you aware of the fundamental techniques used for monitoring and managing wildlife, worldwide. The course is designed to expose you to these techniques through discussions, hands-on training and interactions with researchers from around the world who are experts in their fields. Through this course, I will help you to be aware of what it takes to be a wildlife researcher, and the avenues you can pursue. By the end of the course, you should also be able to:

- To get exposed and understand fundamental tools and techniques pertaining to the study of wildlife biology
- Analyze and critique scientific publications
- Demonstrate the ability to synthesize and communicate concepts and case studies through scientific as well as popular formats
- Choose projects from across the world where you could take up internship opportunities and embark upon a journey to make a change!
ASSESSMENTS [all first assessments are not-graded, I will be giving feedback so that you know what is expected from the next ones]

Paper Responses: Paper responses will be due on the day indicated in the course schedule. The reading material as well the rubric will be made available ahead of time on Moodle so that you have ENOUGH time to prepare. Please check Course schedule/Moodle for updates and timings. Deadlines can be made flexible --- I want you to learn and not rush!

Twitter summary: This will comprise of a gist of the paper in the form of 6-7 tweets. Students are allowed/expected to be creative in the use of images, memes, gifs etc. There will be a total of 2 twitter summaries throughout the course. Please check Course schedule/Moodle for timings.

Lab Reports: Lab reports should comprise of a brief synthesis of the lab activities. It should typically include the aim, methods, results, and discussions and references (if required). Specific instructions will be given in each lab handout (check Moodle). The report for a lab is usually due before/after the next lab day (at least week from active lab days). Most of the work will be done in the lab, then you get at least week to edit, organize, beautify and submit!

Midterms: It will be an open-book, take-home, group-discussion based exam with one/few applied questions provided to you at least 2 weeks before your Spring Break so that you can submit before the break.

Inspire talks: Students (in groups) will make a 15-20 minute presentation on a topic of choice. This will be followed by reflections where we will have an active discussion on each presentation. So, please make sure to write down questions and comments for your peers when they are presenting and don’t be shy to bring them up during the discussion. More details on Moodle.

GRADING (no overlapping due dates for any assignments)

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<tr>
<th>Assessment</th>
<th>Due</th>
<th>Points (each)</th>
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<td>Paper responses</td>
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<td>Twitter summary</td>
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<tr>
<td>Lab Reports</td>
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<td>Midterms</td>
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<td>Inspire Talk</td>
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Extra Points/Credits for attending/participating in conferences/outside events related to the course (Wildlife Monitoring) = 5 pts each! While only participation will give you points, you should also write an informal letter to me (not graded) elucidating the key take-home messages from the event/conference.

LEARNING ENVIRONMENT AND INCLUSIVITY.

My goal is to promote an inclusive learning environment where diverse perspectives are recognized, respected, and seen as a source of strength. Part of that effort includes a recognition that all humans have implicit biases, and it is our responsibility to do our best to identify them in ourselves and take actions to mediate them. If something in or about this class makes you feel unwelcome, please see me, your advisor, a professor you trust, or a college administrator.

Names and pronouns: You should be addressed in the manner that you prefer. If you want to make sure I address you with a particular name and/or pronoun, please let me know.

Title IX: Macalester College is committed to providing a safe learning environment for all students that is free of discrimination, sexual harassment, sexual assault, domestic violence, dating violence, and stalking. Further details are explained in the college’s Title IX regulations (https://www.macalester.edu/titleix). If you, or someone you know,
experiences a Title IX violation, know that Macalester has staff trained to support you. Macalester faculty members are “responsible employees,” which means that if you tell me about a Title IX violation, I must share that information with the Title IX Coordinator. Still, you will control how your case is handled, including whether you wish to pursue a formal complaint. Our goal is to make sure you are aware of the range of options available to you and have access to the resources you need (Title IX Office, 651-696-6258) including, if you wish, confidential sources on campus who are not subject to the mandatory reporting requirement (see list of “Confidential On-Campus Support” at https://www.macalester.edu/violenceprevention/support/).

Accessibility: I want all students to have fair and equitable access to the learning opportunities in this course. If there are aspects of the instruction or design of this course that result in barriers to your inclusion or to accurate assessment of achievement, please notify me as soon as possible. Students are also welcome to contact the disability service office to discuss a range of options to removing barriers in the course, including accommodations (contact Disability Services, 651-696-6275 or disabilityservices@macalester.edu).

Once you have a letter of accommodations, please see me so that we can implement an action plan. Furthermore, I know that at times personal issues, stress, health problems or life circumstances may impact your ability to perform academically. Please contact the Office of Student Affairs at 651-696-6220 (studentaffairs@macalester.edu) for support and ask them to get in touch with your instructors.

Other helpful information to support your experience in the class:

• To address concerns on content or experience in the class, either find me before/after class; attend office hours; or email to set up a time to meet in person.
• If you need additional writing support, please check out MAX Center for writing tutors or Works in Progress peer review program (Kagin Commons, first floor)
• You are not able to attend class due to an unexpected event (sickness, family or personal issues) - Contact me as soon as possible to set up a time to talk about options.
• You are not able to attend class due to religious observance - Please let me know you will be observing ahead of time, so that you can obtain course materials ahead of the absence.
• If you need an extension on the submission deadlines - Please let me know ahead of the deadline either through email or before/after class.
• Do you need time for yourself? Studentship can be overwhelming sometimes, and I want you to take care of yourself. Your wellbeing is of paramount importance and I do not want you to compromise on that, EVER! If you are finding it difficult to follow the scheduling or pace of this course, please let me know.

All readings, assignment descriptions, and other information about the course will be on Moodle. Moodle will be updated frequently, so please check regularly.

THIS IS A COURSE TO ‘EDUCATE’ YOU ABOUT TECHNIQUES PERTAINING TO WILDLIFE MONITORING AND NOT LOSE YOUR WAY IN COMPLEX THEORIES OR JARGONS, SO PLEASE HAVE FUN WHILE YOU WORK THROUGH THE COURSE! ALSO, A SYLLABUS IS NOT A CONTRACT ---- WE WILL REMAIN FLEXIBLE MUTUALLY
Non-compulsory component of the course:
One weekend: Outdoor Lab of Wildlife Handling at the Wildlife Science Center, Stacy, MN
The dates will be fixed after discussion with students

*The next segment of the course (March – May) will follow a similar structure with discussion of case studies and papers, guest seminars, and a field-trips. However, as mentioned earlier, we will assess the pandemic situation and make adjustments as needed

Recommended Study Materials:
While there is no textbook for this course and all reading materials (book chapters/articles) will be made available on Moodle, I recommend the following books for further reading, which I would also be referring to throughout the course:


Land Acknowledgement
Our college resides on the ancestral homeland of the Dakota people (particularly the Sisseton and Wahpeton bands) who were forcibly exiled from the land in response to aggressive and persistent settler colonialist oppression. We make this acknowledgement to honor the Dakota people, ancestors and descendants; as well as the land itself.
Covid Considerations

*For your well-being and for the community:* We are living in unprecedented times, and it is our collective responsibility to ease the stress/trauma that we are facing. There are multiple ways and avenues through which you can get help. Please check this [Campus Resource](#) for information regarding immediate issues.

Please stay back if you are not feeling well, nothing is more important than your health and wellbeing. Also, if you are not feeling well, please stay back for the sake of the community as a whole.

*Help re. absence:* I will work with you so that you can get all the resources and help you need to make-up for lost lectures/lab. I generally record all lectures when any student is absent. However, if you cannot attend, it would be really helpful if you could drop me and/or Lily and Ian a line before class so that I can get the apparatus ready to record the session. Help will always be given in my class to those who ask for it and otherwise

*Masks, Vaccines & Boosters:* As per the mandate of the college and to reduce discomfort to yourself and others, please wear a mask ([I would recommend double masking if you are wearing cloth and/or surgical masks](#)) when we are indoors. [Please see this NIH article for more details](#).

Please be kind and sensitive about asking others regarding their comfort levels in shaking hands/hugs

*I am fully vaccinated and boosted, and as per Macalester Mandates, I would recommend you to get the booster as well*