Ecology – LIFE 320 – Spring 2022
Course Syllabus

Course Information
Course Time: Tuesday and Thursday from 8:00 am to 9:15 am
Course Location: Glover 130
Course Credits: 3
Instructor: Dan Preston (he/him/his) Email: dan.preston@colostate.edu
Office: Wagar 240 Office Hours: Tues, 9:30 to 10:30 am
Teaching Assistant: Ana Verahrami (she/her/hers) Email: ana.verahrami@colostate.edu
Office: Wagar 008 Office Hours: Tues, 11:00 am – 12:00

Course Description
Ecology is the study of how organisms interact with one another and the environment. It
is an interdisciplinary field that connects the physical and biological sciences. Some of
our course content will draw from adjacent fields including meteorology, geology,
chemistry, physics, physiology, behavior, evolutionary biology, ecosystem science, and
mathematics. Our course is rooted in scales of ecological organization including
individual organisms, populations, communities, and whole ecosystems. This course is
meant to provide a general overview of foundational ecological concepts, rather than a
deep dive into any one subfield of ecology.

Course Learning Outcomes
By the end of the course, you will be able to:
1) Discuss, examine, and evaluate concepts in ecology, including (but not limited to)
the physical environment, climate change, aquatic and terrestrial ecosystem
characteristics, evolutionary ecology, behavior, population dynamics, species
interactions, community structure, ecosystem processes, conservation biology, and
ecosystem management.
2) Draw connections between concepts at differing levels of ecology organization, from
organisms to ecosystems.
3) Understand and explore basic mathematical models representing ecological
processes.
4) Enhance basic skills in data analysis and scientific writing while producing an
ecological research report.

Canvas
We will utilize Canvas extensively to post materials and to turn in assignments. Course
materials will not be printed and provided to students in class. You are encouraged to
download and print any materials from the Canvas course website that you desire.

Course Schedule
The course schedule is posted to Canvas in a separate document. The schedule may
change, in which case students will be notified in class and via an email announcement.
Lectures and Recordings
Most course periods will include lectures to convey concepts. Because some of us may need flexibility due to Covid or other issues, we will be recording all of the lectures using Echo360. This will allow watching the lectures live during the course time or watching a recording later on. The lecture recordings will be accessible from Canvas. PDFs of the lecture slides will be posted to Canvas as well, typically right after the course period. For additional instructions on accessing recorded lectures from Echo360 via Canvas see the following website: https://wsnet2.colostate.edu/cwis24/echo/echohelp/Students.aspx
Note that some of our class time may be spent on discussions, assignments, and other learning formats that may not translate well to the Echo360 recordings. The recordings are meant to be a back-up plan in the event that course times must be missed. Students are encouraged to attend class in-person. We will also use iClickers with the lectures (see more below).

Readings and Other Media
The textbook for this course is: *Ecology, 5th Edition* by William D. Bowman and Sally D. Hacker. Most lectures will be accompanied by readings from the textbook. The relevant chapters for each lecture are provided in the Course Schedule on Canvas. It is recommended that you read the relevant book content prior to the lecture. You are welcome to use a print copy, eBook, PDF or whatever format of the book you prefer. There are many options for acquiring a new, used, or electronic copy of the book. Other readings or relevant media will be made available on Canvas as a PDF or via a posted link.

iClickers
We will use iClicker software to increase engagement with the materials. iClicker software can be used with a smart phone, tablet, or laptop and it can be used inside the classroom or from home. We will not be using iClicker remotes in class. Please let your instructors know if you do not have access to a mobile device. You should be automatically enrolled if you have an iClicker account already. If you need to download the free iClicker software and set up an iClicker account please go to: https://canvas.colostate.edu/iclicker/student-information/ You should also receive an email with instructions if you are not enrolled in the iClicker course automatically. Every student who has >75% participation on iClicker questions will receive an extra 2.5% increase in their final course grade. iClicker participation is strongly encouraged by all students and will enrich the lectures. Note that you can participate on iClicker questions remotely, outside of the classroom if needed.

Assessment
Grades will be assigned as A (>90%), B (80 to 89%), C (70 to 79%), D (60 to 69%) or F (<60%). The grade will be based on the following components of the course, which are described below:

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<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Homework Quizzes</td>
<td>10%</td>
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<tr>
<td>Assignment 1 – Population Models</td>
<td>10%</td>
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<td>Assignment 2 – Scientific Report</td>
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<td>Midterm 1</td>
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<td>Midterm 2</td>
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<td>Cumulative Final Exam</td>
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<td>iClicker Participation</td>
<td>2.5% Extra Credit</td>
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Homework Quizzes: Many weeks of the semester we will post a short quiz to Canvas that is designed to test your understanding of the material from the previous week or two. The quizzes will help us to understand where you may have points of confusion, and they will also serve as a useful guide for you to prepare for the exams. Quizzes will be typically due on Fridays at midnight, and you can access them anytime after the Thursday course session. There will be ten quizzes in total. Quizzes that are completed late will receive partial credit. See the Course Schedule posted to Canvas for the exact due dates of all quizzes.

Assignment 1 – Population Models: We will explore the dynamics of some basic population models using simulations. You will be asked to turn in a question set to Canvas based on this exercise. The due date is indicated in the Course Schedule.

Assignment 2 – Scientific Report: To help develop your data and writing skills, we will work through a dataset to address a few ecological questions. A short written report with some figures will be turned in to Canvas. The due date is indicated in the Course Schedule. A grading rubric will also be posted to Canvas.

Exams: The course will involve two midterm exams and one cumulative final exam. The exams will include a variety of question types, including multiple choice and some short answer questions. Exams will be administered via Canvas. The midterm and final exam dates are indicated in the Course Schedule.

Guidelines for our Classroom Environment
Our goal is to create a group space where you learn effectively from the instructors and from one another. This necessitates a welcoming, respectful, inclusive environment where we feel comfortable engaging with the material and with one another. We strongly value diversity and inclusion and see it as a way to strengthen our learning environment. With this in mind, you should:

- Provide space for one another to speak in group settings.
- Recognize that your race, gender, sexuality, class, age, and ability have informed your perspectives and prior learning experiences, and those of your peers.
- Differentiate between anecdotes/opinions and informed knowledge based on sustained experience, study, and practice.
- Be considerate of the fact that students in this course span a gradient of academic career stages.
- Identify the limits of your prior knowledge and work to extend them. If you are familiar with a topic, consider: How can I take this deeper? How can I connect this to other concepts I know? How can I apply this information? How can I challenge others around me to deepen their knowledge?

Time Expectations for a 3-Credit Course at CSU
Each credit hour at CSU is expected to require 2 to 3 hours of time, which includes in-class and out-of-class course learning activities (reading, writing, quizzes, studying, etc.). As a result, the total time expectation for the course should be 6 to 9 hours a week. Of course, this will vary from week-to-week depending on what is happening in class, with some weeks involving less time. This is an established credit hour policy standard utilized by the University.

Kids and Childcare
If you are unable to arrange childcare at some point during the semester, feel free to bring your child to class.
Accommodations for Students with Disabilities
Please let me know as soon as possible if you have a disability and request accommodations. If you have not done so, students with disabilities are invited to contact the CSU Student Disability Center for a confidential discussion. I will work either directly with you or in coordination with the Center to identify and provide reasonable instructional accommodations. Disability information, including instructional accommodations as part of a student's educational record, will be held confidential.

Covid-19 Information from CSU
Important information for students: Masks are required inside university buildings. You must also meet university vaccine or exemption requirements.

All students are expected and required to report to the COVID Reporter (https://covid.colostate.edu/reporter/) when:

- You suspect you have symptoms of COVID, regardless of whether or not you are vaccinated and even if your symptoms are mild
- You have tested positive for COVID through a non-CSU testing site, such as home test or test at a pharmacy
- You believe you may have been exposed to COVID go to the COVID Reporter and follow the guidance under “I believe I have been in close contact with someone who has COVID-19.” This guidance will depend upon your individual circumstances

You will not be penalized in any way for reporting symptoms or concerns.

Do not ask me as your instructor to report for you. It is your responsibility to report through the COVID Reporter promptly. As your instructor I may not ask you about vaccination status or if you have COVID but you may freely volunteer to send me information from a public health official - if you have been asked to isolate or quarantine.

When you complete the COVID Reporter, the CSU Public Health office is notified. Once notified, that office will contact you and, depending upon each situation, will conduct contact tracing, initiate any necessary public health requirements and notify you if you need to take any steps.

If you do not have internet access to fill out the online COVID-19 Reporter, please call (970) 491-4600. For the latest information about the University’s COVID resources and information, including FAQs about the spring semester, please visit the CSU COVID-19 site https://covid.colostate.edu/.

Academic Integrity & CSU Honor Pledge
This course will adhere to the CSU Academic Integrity/Misconduct Policy and the CSU Student Conduct Code. These policies can be accessed at the following URL: https://catalog.colostate.edu/general-catalog/policies/students-responsibilities/#academic-integrity. Academic integrity lies at the core of our common goal: to create an intellectually honest and rigorous community. Because academic integrity is so central to our mission as students, teachers, scholars, and citizens, I will ask that you affirm the CSU Honor Pledge as part of completing your work in this course.
This Syllabus is a “Living” Document
I reserve the right to update, revise and amend this syllabus during the semester. When anything is revised on the syllabus, I will discuss it in class and provide an opportunity for you to ask relevant questions.