**Course Goals**

*Welcome to BZ220!* Your learning is a collaborative effort. We are here to facilitate your academic understanding of evolution; you are here to take charge of implementing this knowledge. Through these efforts, you will be able to:

- compare and contrast mechanisms of evolution,
- describe how the mechanisms of evolution result in patterns of speciation and biodiversity,
- evaluate evolutionary hypotheses (e.g., phylogenies),
- explain the development of evolutionary concepts.

Refer to the “Course Learning Objectives” section below for the core competencies expected of you by the end of the semester.

**Course Materials**

2. **iClicker Cloud:** ([no purchase necessary](#)) register for this cloud-based service before Tues., Jan 23. [iClicker instructions](#). You will need to bring a mobile device (such as a laptop) and connect to the “CSU-net” network to participate. *If you need a laptop, you can borrow one from Morgan Library.*
3. **Simple Calculator:** capable of power, exponent, and square-root functions. *You may not use phones during exams.*
4. **Course Canvas Site:** course website for all lecture slides, study guides, homework, discussion materials, grades, videos, & more!

**Additional Resources**

1. **Lecture slides, study guides, problem sets:** Navigate to our Canvas site and go to the lecture pages under each week’s module. These are typically posted the day before class. *At the bottom of these pages, there are often a few additional resources to help with your understanding of tricky topics from the lecture.*
2. **Answer keys:**
   - **Homework** answers can be reviewed on Canvas in that assignment once they have been released.
   - **Exam** answer keys will be posted under that week’s module on Canvas as well as through Gradescope (in Canvas).
   - iClicker questions and answer keys are accessible directly through your iClicker Cloud account.
3. **Lecture Recordings:** Echo360 recordings will be available on Canvas following each class. This service is intended to help if you miss class or want to review something from class. *This is not an alternative for coming to class.*

*If you miss class, you do not need to notify the professor (unless it is an exam day – see below). Instead, please access the content and materials through our Canvas site. There are no make-up points for in-class activities & iClickers (see below). We do encourage you to come to office hours to clarify any content or ask questions.*
Grading

Your course grades will be entered regularly into the course Canvas Gradebook. **Please check your Gradebook regularly** to track your progress in the class and identify any issues that may arise. Here is a breakdown of the points and assessments for the course:

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Points</th>
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</thead>
<tbody>
<tr>
<td>Midterm Exams</td>
<td>200 points (2 exams @ 100pts each)</td>
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<tr>
<td>Final Exam</td>
<td>125 points</td>
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<tr>
<td>Homework</td>
<td>130 points (12 @ 10 pts each + 2 @ 5pts each)</td>
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<tr>
<td>iClickers</td>
<td>65 max points (~80 possible pts: ~3pts per class)</td>
</tr>
<tr>
<td>Discussions</td>
<td>60 points (2 discussions &amp; prep assignments @ 30 total pts each + RTL prep/post surveys 5pts total)</td>
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<tr>
<td><strong>GRAND TOTAL</strong></td>
<td><strong>585 points</strong></td>
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</table>

Grading Policies

- It is **university policy** that C-, D+, and D- grades cannot be assigned.
- All biology and zoology majors need at least a C in this course to graduate in their major.
- **There is no additional curve!**
- If you discover an error in our grading, please email us within 1 week of grades being posted: (i) for quizzes & discussions, contact the TA; (ii) all other assignments contact the professor. Please describe & justify your concern.
- **There is no extra credit.** There are **no dropped assignments.** There are **no make-up assignments** (except for exams, see below). Instead, you have **20 free points** to apply toward missed assignments or unsatisfactory performance. **These points will be applied automatically at the end of the semester.**
- You are responsible for regularly checking your grades on Canvas. **Tip:** you can check your “what if” grade in Canvas to see what score you need to get the grade you want!

Assessments

We have multiple ways that you can evaluate, and we can assess, your understanding of evolutionary biology.

**Exams**

- There are two mid-term exams and one final exam that will be administered in-person (*see schedule for details*).
- Cumulative material will be on Midterm #2 (~15% of that exam) and the Final (~30% of that exam).
- All exams are multiple-choice, true-false, and/or matching.
- Example exams and keys will be provided on Canvas for you to use for practice.
- The final exam is scheduled for Tuesday, May 7 from 9:40-11:40 AM in our classroom.
- **Make-up Exams:** In the event of an emergency or university-sanctioned activity, students may request a make-up exam. Decisions about whether a make-up exam is warranted will be made at the sole discretion of the professor, and thus, are not guaranteed. **Make-up exams may be a different format (e.g. short-answer).**
  - **University-Sanctioned Events:** if you participate in CSU athletics or other activities, please submit your paperwork detailing the excused absences as soon as possible.
  - **Emergencies:** All requests must be made within 24 hours of the regular exam and must provide proof of the emergency. Students are encouraged to work with **Student Case Management.**

**Weekly Homework**

- Fourteen weekly homework assignments will be administered on Canvas (10pts each, except during exam weeks = 5pts)
- These assignments are designed to help you study and learn. They are open-book, open-note, and open-discussion. You are encouraged to work on these with other students or even come to office hours to get help.
- However, giving or receiving answers without applied effort is a violation of the Student Conduct Code.
- **Homework assignments open on Fridays at 11:59 PM and close the following Friday at 11:59 PM.**
- **Late submissions cannot be accepted.** Submitting at 12:01 AM will be late. Homework grades and keys will be posted before noon on Monday of the following week.
- **There are no make-up homework assignments.**
iClicker Cloud

- To participate in these graded assignments, you must (i) create an account, (ii) sync to our course, (iii) review how to participate in polls, (iv) bring your mobile device to class. You can find links to all of these at the [CSU student iClicker page](#).
- **Students must be present in class to participate.**
- There will be ~3-4 iClicker questions per lecture. Most questions are worth 1 point: ½ point for responding + ½ point for a correct response. The total possible points should be ~80, however, we will apply a maximum of 65 points toward your final grade. This strategy allows students to make mistakes and learn from those mistakes.
- **There are no make-up iClicker points.**
- Please contact [iClicker Tech Support](#) if you are having problems. Any issues that require the professor’s attention and affect grading must be communicated within 1 week of the problem.

Discussions & Reading-to-Learn (RTL)

We will be reading two papers from the scientific literature this semester using a strategy called “Reading-to-Learn” (RTL), in which we break down the sections of a paper to help you identify the key elements and interpretation. Material is provided on Canvas to help teach you how to use RTL under the “Discussions” module. These papers will be discussed in discussion groups, as follows:

**I. Discussion Groups**

- Our TAs will lead discussion groups on papers from the scientific literature outside of normal class time. Discussions are intended to (i) allow you to dive deeper into evolutionary topics in small-group settings, and (ii) improve your understanding of how to read scientific papers by engaging in reading-to-learn exercises.
- You are required to sign-up for and attend one discussion group from each half of the semester (two total).
  - 1st Discussion Group = microevolution; sign-up by Feb. 1 (30pts).
  - 2nd Discussion Group = macroevolution; sign-up by March 28 (30pts).
- **Make sure to sign-up early to get spots that work with your schedule!**
  - Discussion assignments include:
    - (i) watching RTL instructional videos
    - (ii) reading a scientific paper
    - (iii) completing a pre-assignment based on the paper and using the RTL framework, **due at 11:59pm the day before your discussion**
    - (iv) participating in the discussion
    - (v) completing a post-assignment quiz on Canvas, due the Wednesday after the last discussion group meets.
- Discussion details are located on Canvas under the Discussions module. (e.g., schedule, how to sign up, assignments, etc.).

All instructions, papers, and assignments are accessible on our Canvas site.

**Academic Integrity**

This course adheres to the [Honor Pledge](#) of the General Catalog and the Student Conduct Code. Acts of cheating may result in a failing grade. All cases of cheating will be formally reported to Student Conduct Services at the [Student Resolution Center](#) for them to consider additional penalties.

**Expectations for an Effective Learning Environment**

We believe that you are here to do your best and succeed!

**Instructors:**

- Start and end class on time.
- Facilitate your learning to the best of our ability.
- Evaluate your learning with assessments of the material covered in class.
- Communicate in a timely manner (inc. grading).

**Classmates:**

- Actively engage with each other to work through problems, discussions, and in-class exercises.

**You:**

- Come to class on time, pay attention, and stay for the whole class.
- Do not engage in other activities during class (web surfing, social media, playing games, etc.).
- Make a consistent effort to try to understand the material (take time to study each week, participate in our class discussions and activities, use the resources provided, ask for help when needed).

**All:**

- Adhere to the [CSU Principles of Community](#) (Inclusion, Integrity, Respect, Service, Social Justice). This includes using preferred pronouns, honoring the value of diverse perspectives and experiences, acting civilly, etc.
Resources

Technical Assistance

**GETTING HELP WITH CANVAS:**
- CSU Student Support
  - Canvas Student Guide

**GETTING HELP WITH ICLICKER CLOUD:**
- CSU Student Support
  - Getting Started checklist

Students with Disabilities

If you have a disability that requires special accommodation in this class, you may be eligible for accommodations/auxiliary aids under the American Disabilities Act. Please contact the [Student Disability Center](https://www.csu.edu/disability/) to determine eligibility. Getting registered with the Student Disability Center can take a long time so **do this well before the first exam.**

Support & Help

- If you are **struggling emotionally,** [CSU Mental Health Services](https://www.csu.edu/health/) has trained professionals who can help. Contact 970-491-6053 or visit their website.
- If you are **concerned about a friend or peer,** tell someone by calling 970-491-1350 to discuss your concerns (anonymously, if you’d like) or visit [Tell Someone](https://www.csu.edu/support/tell-someone/).
- If you have **food insecurity**, contact the [Rams Against Hunger](https://ramsagainsthunger.colostate.edu/) to gain access to resources, find a food pantry, or talk to someone about getting help.
- If you witness or are a **victim of bias**, visit CSU’s [Bias Reporting System](https://www.csu.edu/bias/report).
- For more resources on **Diversity, Equity, Inclusion, and Social Justice** at CSU, visit the [Office of the VP of Diversity](https://www.csu.edu/diversity/).
- If you are **sick or in quarantine**, you can access lecture videos and course material on Canvas. This is also where those 20 free points can help. We can set up a virtual meeting to discuss the material. Please reach out for help.
- For the latest information about the University’s COVID resources and information, please visit the [CSU COVID-19 site](https://covid.colostate.edu/).

**CSU LAND ACKNOWLEDGEMENT** [Discover more about this statement here]

Colorado State University acknowledges, with respect, that the land we are on today is the traditional and ancestral homelands of the Arapaho, Cheyenne, and Ute Nations and peoples. This was also a site of trade, gathering, and healing for numerous other Native tribes. We recognize the Indigenous peoples as original stewards of this land and all the relatives within it. As these words of acknowledgment are spoken and heard, the ties Nations have to their traditional homelands are renewed and reaffirmed.

CSU is founded as a land-grant institution, and we accept that our mission must encompass access to education and inclusion. And, significantly, that our founding came at a dire cost to Native Nations and peoples whose land this University was built upon. This acknowledgment is the education and inclusion we must practice in recognizing our institutional history, responsibility, and commitment.

Tips for Success in BZ220

1. **Become familiar with Canvas and the resources posted therein!**
   - The Canvas page was designed to provide resources to help you succeed in the class.
   - Can you find: ▶️Lectures ▶️Study Guides ▶️Homework ▶️Announcements ▶️Exam Expectations

2. **Attend, be prepared, and be ready to engage with the material during classes.**
   - Complete any pre-class prep materials before class, including the recommended reading.
   - Bring copies of lecture slides and take notes strategically (don’t try to write down everything! give yourself time to learn)
   - Be ready to think, discuss, and ask questions! Don’t be a passive learner.

3. **Seek help!**
   - Office hours are open times during which we encourage students to ask questions or discuss the material.
   - Study with your classmates. Peer-learning has been proven to be highly effective in improving understanding.

4. **Study effectively! Do not just memorize material. Instead, actively work to understand and apply it!**
   - Use the textbook and Canvas resources to clarify material discussed in class.
   - Review the study guides posted on Canvas at least weekly.
   - Start early rather than waiting until the day before the quiz is due.
   - Use the practice exams and study tips posted under the specific “Exam Expectation” Canvas pages.
   - Watch the ~2min videos on the “Science of Learning” page and commit to trying a new learning strategy.

**COURSE LEARNING OBJECTIVES**

By the end of the semester, students should be able to demonstrate an understanding of the following:

Content Competencies (What you know about Evolutionary Biology):
MICROEVOLUTION:

1. An abundance of evidence and strong inference support evolutionary change leading to a complex tree of life with extinction, changing lineages, and common descent.
2. Evolution is a gradual process in the sense that it is the accumulation of many small changes. These changes may occur over long periods of time, but they can also occur relatively quickly.
3. Discrete and continuous variation are both important in evolution, and they both can have a genetic basis.
4. Evolution means changes in allele frequencies over time. We can detect changes in allele frequencies, and thus test whether a population is evolving, using Hardy-Weinberg predictions.
5. Natural selection is not the only mechanism for evolution. Mutation, migration, drift and selection are all evolutionary forces. Non-random mating (and other processes like linkage) does not cause allele frequency changes on its own, but it can enhance the effects of mutation, migration, drift and selection.
6. Mutation and migration alone generally cause little change in allele frequencies, so they are not strong evolutionary forces. However, they are important in creating and maintaining genetic variability that is necessary for drift and selection to act.
7. Drift and selection can each cause large changes in allele frequencies, so they are considered to be strong evolutionary forces. They cannot produce evolutionary change without genetic variability. In small populations, drift is the stronger force. In large populations, selection is the stronger force.
8. Conservation involves not just preserving species, but also the evolutionary processes acting on that species.
9. Incorporating evolutionary biology into medical practice can inform advances in healthcare for our society.
10. All heritable traits, including behavior and life history, are subject to the same laws of evolution.

MACROEVOLUTION:

11. Adaptive traits increase the fitness of the organisms in which they occur. They are derived, not primitive, traits.
12. Sexual reproduction imposes different selective pressures on females and males. Generally, this difference leads to competition among males for access to females, and females being choosy about which male they mate with.
13. Phylogenetic analyses are used to infer hierarchical relationships among species (and higher-level groups) using synapomorphies (shared derived character states).
14. Speciation involves isolation of populations (not always geographic) followed by divergence of the isolated populations (through genetic drift, natural selection, and/or sexual selection).
15. Life may be recognized using three criteria: it has a genotype, a phenotype, and it evolves. All extant life on earth is understood to have evolved from a single common ancestral lineage.
16. The three main lineages of life are: Bacteria, Archaea, and Eukarya. The deep evolutionary history of these domains is represented more as a web than a tree—a community of interacting species that exchanged genes.
17. The fossil record reveals major evolutionary events in history: extinctions, transitions, diversifications.
18. Evolution of the human lineage has occurred through a series of branching events, not in a linear sequence.
19. Both ancient and modern humans evolved in Africa. Human populations on other continents evolved from these African humans.

Technical Competencies (What you know about core biology skills)

from AAAS (2011) Vision and Change in Undergraduate Biology Education

1. Apply the process of science: hypothesis testing, evaluation of evidence, problem-solving
2. Use quantitative reasoning: develop and interpret graphs, apply statistics, analyze data
3. Use modeling and simulation: analyze data, understand stochasticity
4. Appreciate the interdisciplinary nature of science: understand the role of other sciences in evolution and vice versa
5. Communicate and collaborate: scientific writing, explaining concepts, collaborative learning and research
6. Understand the relationship between science and society: relate social contexts to evolutionary problems, use evolution to help address societal problems
7. Apply situational skills while coordinating with classmate colleagues during active learning opportunities and discussion.
8. Apply critical thinking to reason through problems, evaluate information, and draw appropriate conclusions.
<table>
<thead>
<tr>
<th>LECTURE TOPICS</th>
<th>HOMEWORK &amp; DISCUSSIONS</th>
</tr>
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<tbody>
<tr>
<td><strong>WEEK 1: JAN 15 - 19</strong></td>
<td></td>
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<tr>
<td>▪ Lec.1: Introduction to the Course &amp; (mis)Understanding Evolution</td>
<td>□ Review Syllabus &amp; Canvas site □ Homework 1 opens <em>(due next Fri.)</em></td>
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<tr>
<td>▪ Lec.2: Understanding Evolution</td>
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<td><strong>WEEK 2: JAN 22 – 26</strong></td>
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<tr>
<td>▪ Lec.3: History of Evolutionary Thought</td>
<td>□ Homework 2 opens <em>(due next Fri.)</em></td>
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<td>▪ Lec.4: Inheritance, Genetics, and Evolution</td>
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<td><strong>WEEK 3: JAN 29 - FEB 2</strong></td>
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<tr>
<td>▪ Lec.5: Mutation</td>
<td>□ Homework 3 opens <em>(due next Fri.)</em></td>
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<td>▪ Lec.6: Population Genetics: Hardy-Weinberg</td>
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<td><strong>WEEK 4: FEB 5 - 9</strong></td>
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<td>▪ Lec.7-8: Natural Selection</td>
<td>□ Homework 4 opens <em>(due next Fri.)</em></td>
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<td><strong>WEEK 5: FEB 12 – 16</strong></td>
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<tr>
<td>▪ Lec.9: Mutation-Selection Balance &amp; Gene Flow</td>
<td>□ Homework 5 opens <em>(due next Fri.)</em></td>
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<td>▪ Lec.10: Genetic Drift</td>
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<td><strong>WEEK 6: FEB 19 - 23</strong></td>
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<tr>
<td>▪ Lec.11: Non-random Mating &amp; Inbreeding Depression</td>
<td>□ Homework 6 opens <em>(due next Fri.)</em></td>
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<td>→ <strong>EXAM 1 (Thurs)</strong></td>
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<td><strong>WEEK 7: FEB 26 – MAR 1</strong></td>
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<tr>
<td>▪ Lec.12: Evolution of Cooperation</td>
<td>□ Homework 7 opens <em>(due next Fri.)</em></td>
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<td>▪ Lec.13: Life History Evolution</td>
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<td><strong>WEEK 8: MAR 4 - 8</strong></td>
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<tr>
<td>▪ Lec.14: Evolutionary Medicine</td>
<td>□ Homework 8 opens <em>(due next Fri.)</em></td>
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<td>▪ Lec.15: Evolution, Climate Change, &amp; Conservation</td>
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<tr>
<td><strong>SPRING BREAK (MARCH 11-15), FOLLOWED BY ... MACROEVOLUTION!</strong></td>
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<td><strong>WEEK 9: MAR 18 – 22</strong></td>
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<tr>
<td>▪ Lec.16: Studying Adaptation</td>
<td>□ Homework 9 opens <em>(due next Fri.)</em></td>
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<td>▪ Lec.17: Evolution of Sex</td>
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<td><strong>WEEK 10: MAR 25 - 29</strong></td>
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<tr>
<td>▪ Lec.18-19: Sexual Selection</td>
<td>□ Homework 10 opens <em>(due next Fri.)</em></td>
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<td><strong>WEEK 11: APR 1 – 5</strong></td>
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<td>▪ Lec.20: Estimating Evolutionary Trees (I)</td>
<td>□ Homework 11 opens <em>(due next Fri.)</em></td>
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<td>→ <strong>EXAM 2 (Thurs)</strong></td>
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<td><strong>WEEK 12: APR 8 - 12</strong></td>
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<td>Week 13: Apr 15 - 19</td>
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| **Lec.21-22:** Estimating Evolutionary Trees (II) | ❑ Homework 12 opens *(due next Fri.)*  
❑ Macroevolution Discussion (Week 1 of 2)  
❑ Macroevolution post-assignment opens *(due 4/24)* |
| **WEEK 14: Apr 22 – 26** |  |
| **Lec.23:** Mechanisms of Speciation | ❑ Homework 13 opens *(due next Fri.)*  
❑ Macroevolution Discussion (Week 2 of 2) |
| **WEEK 15: Apr 29 - May 3** |  |
| **Lec.25:** Origins of Life  
**Lec.26:** The Fossil Record | ❑ Homework 14 opens *(due next Fri.)* |
| **WEEK 16: FINALS WEEK** |  |
| **FINAL EXAM (in our classroom)** – Tuesday, May 7 from 9:40-11:40am  
**Please refer to the Registrar’s website for complete and most current schedule for finals** |  |

¹ Students are responsible for attending the discussion group they signed up for on Canvas. You have one discussion during microevolution and one discussion during macroevolution.