# **Principles of Evolution-Spring 2024**

BIOL 4500 Section 001 – 3 Credits Utah Valley University

# **Instructor Information**

Dr. Carl E Hjelmen (he/him)

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Office hours:

Wednesdays 11am-12pm and Thursdays 11:30am-12:30pm or by appointment

# **Course Prerequisites:**

**BIOL 3500 Genetics** 

## **Resources:**

#### Text:

Evolution 3<sup>rd</sup> Edition Bergstrom and Dugatkin

We will be discussing a number of papers and classic literature. These required readings will be posted in PDF format on Canvas. I can always make further reading recommendations if you ask

#### Course website:

Canvas. Additional helpful resources are also available on <a href="https://cehjelmen.github.io">https://cehjelmen.github.io</a>
You can access these sites from any computer linked to the internet.

Access to Canvas will be critical as assignments, grades, updates, and other announcements will be posted there.

## **Computation:**

While much of this class will rely on paying attention to lecture and participation in discussion and activities, some work requires use of a computer with internet access. I highly suggest that you bring your own laptop to class. Please let me know if this is not possible.

# **Course Information:**

#### Description

"Nothing in biology makes sense except in the light of evolution"—Theodosius Dobzhansky

Evolutionary biology seeks to make sense of the miraculous diversity that exists within and among organisms on the planet. The concepts within this field of biology help us make sense of disease, viruses, ecology, and variation as a whole. This course will provide students with a broad conceptual foundation and capstone for life science courses they have taken or will take.

Jan 6, 2024

# **Course Objectives:**

- Discuss classic literature and historical figures on the subject of evolutionary biology.
- Explain the molecular and genetic basis for evolution.
- Explain the mechanisms of evolution (natural selection, migration, genetic drift, mutation, and nonrandom mating) and their relationship to genetics of populations and sources of variability.
- Apply Hardy-Weinberg calculations to various populations.
- Describe the mechanisms of speciation and origin of new species.
- Evaluate how the fossil record relates to current views of evolution.
- Analyze evolutionary trends demonstrated by phylogeny.
- Investigate the course of evolution in prokaryotes and eukaryotes, with an emphasis on hominin evolution.
- Compose a variety of disciplinary-appropriate texts; for example, scientific essays evaluating various evolutionary topics, scientific posters, scientific manuscripts, mock grant proposals, etc.

## **Course Expectations:**

# **Student Responsibilities**

Everyone (students and instructor) should treat others with mutual respect and patience. I encourage students to work together to solve problems, unless otherwise explicitly stated. I recognize students come from their own unique background and have had their own unique experiences. If you need any special accommodations or assistance, please do not hesitate to contact me with questions.

## How to do well in this course:

How well you do will be directly related to the effort you put into it. Below are suggestions:

- Regular attendance You will benefit from class discussion and activities. Furthermore, the class needs your participation to establish a group dynamic that provides encouragement and support.
- **2.** <u>Be prepared</u> Please do assigned readings and assignments on time. If you are interested, I can always provide additional reading materials.
- **3.** <u>Listening and Speaking</u> We will practice being generous and respectful listeners. Know that the class will benefit from what you have to contribute. Please, no side conversations.
- **4.** Additional Information Keep up with the work--it's not intended to be difficult, but you can't stir up your thinking without a commitment to taking the class seriously. You will be required to do additional informal assessments and exercises. Many of these exercises will be in-class work; if you have sustained absences, you will have difficulty passing the course.
- **5.** <u>Making your needs known</u> Please let me know what your needs are throughout the term. I am happy to work with you to improve your experience in this course when possible.
- **6.** Writing Assignments must be typed unless otherwise specified. Well-written English and good spelling are expected; I will deduct points for excessive spelling and/or grammar errors on any assignment.
- 7. Distractions Unless told otherwise, put away all electronic devices during class.
- **8.** Success may take time outside of class Mastery isn't immediate. Part of success is spending as much time studying that is necessary for you. This amount will vary from student to student. If you need tips or help, please contact me.

#### **Course Procedures:**

I have provided a preliminary schedule that we will follow, it includes the sequence of topics, reading materials, assignments, etc., however, keep in mind that this schedule is subject to change. You are responsible for all announcements made in class or online, and adjustments to schedule (even if you are not there). If you miss a class or come late after announcements have been made, you are responsible to find out from another student what announcements were made and what material was covered.

#### **Lecture Notes:**

Lecture notes or a power point presentation will typically be posted before lecture when possible. These notes will not cover everything said in lecture, but they should prove a useful addition to your notes for understanding and reviewing the concepts.

# **Professor Responsibilities**

It will be my goal in this course to be prepared, organized, and provide a safe, productive environment to learn. Students can be expected to be treated fairly, and with respect. Additionally, all assignments will be graded and returned in a timely manner.

I will be available outside of class time to help any students who ask for it during student hours. If for any reason you cannot meet with me during the pre-determined times, you are welcome to contact me to discuss arranging an additional meeting time. You are always welcome to come by my office, but unless it is arranged in advance, I cannot guarantee I will be available.

The best method to reach me is through e-mail, however, please be patient and recognize that you may not always receive an immediate response. I will do my best to respond in a timely manner within reasonable hours, but e-mails sent late at night will not be responded to until the next day.

#### **Disclaimer - Communication and Syllabus Changes**

All items in this syllabus are subject to change or modification to correct errors or accommodate extenuating circumstances. You are responsible for messages sent by me and other UVU officials to your UVU email address. If you do not regularly use this address, please forward your UVU email to the address you regularly use. Please check the email for important class announcements and updates.

## Disclaimer - Artificial Intelligence and use of tools like ChatGPT

Artificial intelligence (AI) is becoming an ever-prevalent tool in society and it is important to understand how this tool works. It is important to recognize this as a "tool" and not a "crutch". AI is prone to "hallucinating" and giving incorrect or false results; it also does not allow me to gauge **your understanding** of material. I encourage use of all resources for your work but ask that you make it your own and that you do not ask AI to complete your assignments for you. If you utilize AI, be sure to indicate it in your response that you used AI and indicate how you corrected the response and made it your own. If I feel you are not adequately responding or that you are relying on AI too much, I reserve the right to remove points on responses, up to zero credit.

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#### **Assessment:**

Your final grade will be determined by the following formula (to be determined):

<u>Area</u>	<u>% of grade</u>
Exams	30 (15% each)
Discussion précis	10
Leading Discussion	10
Assignments	25
Project	25
Total	100

- The class will **not** be graded on a curve
- Your final grade will be calculated on a percentage basis

<u>Cutoff</u>	<u>Grade</u>	<u>Cutoff</u>	<u>Grade</u>
93%	Α	73%	С
90%	A-	70%	C-
87%	B+	67%	D+
83%	В	63%	D
80%	B-	60%	D-
77%	C+	<59.5%	Е

# **Assignments and Project Descriptions**

Discussion "précis" (10%)

A précis is a short summary of a text or speech. Each week in which we have a discussion over a paper you will be required to submit a précis that accompanies the text. These are required by the beginning of class to ensure everyone reads the material. A précis includes information such as the question being asked, identification of the hypothesis, a summary of the findings, and at least one question you have about the material. Specific rubrics and descriptions can be found on Canvas.

#### Leading Discussion (10%)

Many weeks, we will spend Fridays discussing a relevant and/or historical from the primary literature (peer reviewed work). Students must sign up to lead (or co-lead) a discussion. Students may utilize slide shows, the white board, etc., but must be prepared to lead the class in the discussion.

#### Assignments (25%)

In some of the sections, we will focus on the application of skills and utilization of tools. Handouts will accompany these activities and must be turned in on Canvas for assessment and feedback. Other sections will have short essays and papers to write up. Rubrics will accompany written assignments.

## Exams (30%)

There will be two take home exams throughout the semester (see dates on schedule) and make up 30% of your final grade (15% each). These exams will be "take-home" exams and may include some basic recall of information from lectures, but will focus primarily on interpretations, critical thinking, and thoughtful discussion over open-ended questions.

## Final Project (25%)

While we will cover a lot of material in this course, we may not cover an organism or evolutionary topic that is of most interest to you. In order to enrich the material we learn in lectures, students will

construct their own review of an organism/evolutionary topic. This project will be scaffolded throughout the semester, with: 1) selection of topic, 2) Outline and Annotated Bibliography, 3) Meeting with Dr. Hjelmen, 4) peer review, 5) in class review of posters. More details and a rubric to follow.

Students will present their posters in the final week of class.

#### Late work:

I will keep the window for submitting assignments open, but they will accrue a 10% grade deduction daily.

I understand that life can be chaotic and there are many things outside of your control. <u>If you are</u> <u>unable to complete an assignment for any reason by the due date, please let me know and we can</u> **work something out!** Remember to always let Dr. Hjelmen know if you're going to be late!

# Cheating and plagiarism:

I encourage students to work together to solve problems, unless otherwise explicitly stated. This does not mean copying answers. I do not tolerate cheating of any kind, including copying from another student on exams or assignments. I will impose one of several penalties for cheating that range from a warning up to assigning a failing grade for the course. Please ask me if you are not sure about what constitutes plagiarism. See above statement about use of AI. If AI is used without modification, I consider this cheating.

## **UVU Policies and Resources**

Policies and Success Strategies (Links to an external site.)

## Accessibility Services (Links to an external site.)

 Students who need accommodations because of a disability may contact the UVU Office of Accessibility Services (OAS), located on the Orem Campus in LC 312. To schedule an appointment or to speak with a counselor, call the OAS office at 801-863-8747. Deaf/Hard of Hearing individuals, email <u>nicole.hemmingsen@uvu.edu</u> or text 385-208-2677.

## Campus Resources (Links to an external site.)

# **Technology Support Services**

For 24/7 technical support contact <u>Instructure's Canvas Support Live Chat (Links to an external site.)</u> (385) 204-4930 (Available 24/7)

#### **Student Care Statement**

Any student who has difficulty affording groceries or accessing sufficient food to eat every day, or who lacks a safe and stable place to live, and believes this may affect their performance in the course, is urged to visit https://www.uvu.edu/studentcare/ for access to a variety of resources. You may also email care@uvu.edu for assistance.

All of us have a need to maintain mental health and benefit from the assistance of professionals to do so. UVU offers mental health services at very low cost (some are free). While there may be a wait list for individual counseling, group counseling may be available in some circumstances. Student Health Services is located in SC 221, telephone 801-863-

8876 https://www.uvu.edu/studenthealth/psych/. The following community resources are available 24/7- the National Suicide Prevention Lifeline 1-800-273-8255 and the Safe UT Crisis Chat & Tip Line https://safeut.med.utah.edu/. You may also access the Crisis Text Line 741-741 or call 9-1-1. If an emergency is happening on campus, call campus police 801-863-5555.

# **Tentative Course Schedule**

Here is a (tentative) schedule for topics. It is your responsibility to make up any work that you might miss if absent. All readings and assignments can be found on Canvas.

The last lecture day will be a topic of choice voted on by students (to be decided later in semester)

Wk	Dates	Topics	Readings	Due Dates
1	Jan. 8	Intro & Syllabus	For Class	Discussion Date Signup
		,	– Ch. 1	by Jan 12
	Jan. 10	Science as a way of knowing		
	Jan. 12	What is Evolution (video		Syllabus quiz due Friday
		recording), no in person class		Jan 12
2	Jan 15	MLK Jr. Day—NO CLASS	For Class:	Questions about
			– Ch. 2	scientific papers Due Jan
	Jan. 17	Darwin history ( <b>no class</b> )		17
				Darwin Video
	Jan. 19	How to read a paper pt. 1		questions—Jan 19.
3	Jan. 22	How to read a paper pt. 2	For Class	Sel. of Project -Jan. 26
	lan 24	Polovonos of Mondal/Others	– Ch. 6	
	Jan. 24	Relevance of Mendel/Others	For Discussion.	
	Jan. 26	Discussion: Pre-Darwin ideas:	For Discussion:	Precis-Jan. 26
4	Jan. 20 Jan. 29	Mendel Cont.	– Malik 2017 For Class:	Precis-Juli. 20
4	Jan. 29	Mender Cont.	– Ch. 2	
	Jan. 31	Modern Synthesis	- CII. 2	
	Jan. 31	Wodern Synthesis	For Discussion:	
	Feb. 2	Discussion: Modern Synthesis	– Mayr 1993	Precis-Feb. 2
5	Feb. 5	Mechanisms: Selection	For Class	7700370372
	100.5	Wicefiamshis. Selection	- Ch. 3	
	Feb. 7	Mechanisms: Selection	For Discussion:	
			<ul><li>Grant and</li></ul>	
	Feb. 9	Discussion on Darwin's Finches	Grant 2003	Precis Feb. 9
6	Feb. 12	Mechanisms: Sexual Selection	For Class:	Review/Reflection of
			– Ch. 16	Dobzhansky 1973—Feb
	Feb. 14	Mechanisms: Sexual Selection	For Discussion:	14
			<ul><li>Simmons and</li></ul>	
	Feb. 16	Discussion: Trade-offs	Emlen 2006	Precis Feb. 16
7	Feb. 19	Holiday—NO CLASS		Exam 1—Feb 23
	Feb. 21	Mechanisms: Drift/Gene Flow	For Discussion:	
			<ul> <li>Dobzhansky</li> </ul>	Precis Feb. 23
	Feb. 23	Discussion: Genetic Drift	1957	
8	Feb. 26	Hardy-Weinberg	For Class:	Outline and Annotated
	- 1 aa		– Ch. 7-8	Bibliography- Mar. 1
	Feb. 28	Hardy-Weinberg		

	Mar. 1	Hardy-Weinberg Work Day		
9	Mar. 4	Hardy-Weinberg Work Day	For Class:	Hardy-Weinberg Probs—
		, , ,	– Ch. 14.1	Mar. 4
	Mar. 6	What is a species?		
			For Discussion:	
	Mar. 8	Discussion: What is a species?	– Mayr 1996	Precis Mar. 8
-	Mar. 11-15	SPRING BREAK—NO CLASS		
10	Mar. 18	What is a species?	For Class:	
			– Ch. 14.2-3	
	Mar. 20	What is a species?		
			For Discussion:	
	Mar. 22	Discussion: Why are there so	<ul><li>Hutchinson</li></ul>	Precis Mar. 22
		many animals?	1959	
11	Mar. 25	Speciation	For Class	Which is the best species
			– Ch. 14.3-4	concept? Due Mar. 29
	Mar. 27	Speciation		
			For Discussion:	Meet with Dr. Hjelmen
	Mar. 29	Discussion: Skepticism to Santa	– Felsenstein	by Mar. 29
		Rosalia	1981	Precis Mar. 29
12	Apr. 1	Phylogenetics Hands on	For Class	
	A 2	Dhadaaaatiaa Haadaaa	– Ch. 4 and 5	
	Apr. 3	Phylogenetics Hands on		
	Apr. 5	Discussion: Reaffirmation of	For Discussion:	
	Αρι. 3	Santa Rosalia	– Bush 1993	Precis Apr. 5
13	Apr. 8	Speciation and Human Evolution	For Class	Poster Draft Due Apr. 8
13	Αρι. δ	Speciation and Human Evolution	– Ch. 19	Foster Brujt Bue Apr. 8
	Apr. 10	Human Evolution	- Cii. 19	Peer Review for Posters
	Apr. 10	Traman Evolution		Due Apr. 12
	Apr. 12	Review of posters		
14	Apr. 15	Review of posters	For Class	Final Posters due by Apr.
	·	·	– Ch. 19	15
	Apr. 17	Human Evolution		
	Apr. 19	Discussion: Biological	For Discussion:	Precis Apr. 19
		Classification	– Mayr 1981	
15	Apr. 22	Poster Presentations		Group Evaluation due
				Apr. 23
				Exam 2 Due Apr. 24

Final Assignment: Due Apr 29 by 11:59pm