Biology 1114 – General Biology Syllabus Cover Sheet

Spring 2025 * CRN 21446 * MW 12:00 to 1:50 PM



Professor: Dr. James (Jim) Enderby Bidlack

Office: HOH 301B Lab: HOH 255

Office Phone: (405) 974-5927

Office Hours: TR 10:00-11:50 AM, F 3:00-3:50 PM Website: https://bidlack.net/ or https://bidlack.org/

UCO email address: jbidlack@uco.edu

BIO 1114 - General Biology

This is an introduction to the life sciences as a course to fulfill the general education requirement for non-biology majors. The topics include an introduction to the fundamental principles of biology, the scientific method, cell structure and organization, biological molecules and metabolism, the levels of biological organization and systematics, plant and animal systems, Mendelian genetics, heredity, evolution, and ecology. This course does not have an accompanying laboratory session and does not count towards a B.S. degree in Biology.

Note on University Life Sciences Lab: To take BIO 1211 (University Life Sciences Laboratory), students are required to have taken, or are concurrently enrolled, in the BIO 1114 (General Biology Lecture) course.

BIO 1114 - Objectives of the Course

- To promote science literacy, critical thinking, and the role of science in society through an understanding of the fundamental principles of biology.
- To encourage the student to use the scientific method for problem solving and relate science to everyday life.
- To give students an appreciation for the diversity of life.
- To provide basic knowledge about the structure and function of living organisms.
- To increase awareness of the impacts of human activities on the biosphere.

BIO 1114 - Student Learning Outcomes (SLOs)

- Identify the properties of life.
- Apply the scientific methodology to the study of life and natural phenomena.
- Explain the biochemical processes of life.
- Identify evolutionary processes and supporting evidence.
- Categorize the hierarchy of life.
- Apply biological concepts to societal issues.

BIO 1114 - Transformative Learning (Central Six)

- 1. Discipline Knowledge: General Biology provides you with an introduction to life around and within you.
- 2. Leadership: General Biology encourages you to work as guided by the core values of character, civility, and community in a cooperative manner in class and small group settings to learn about stewardship of natural resources and yourself.
- 3. Research, Scholarly and Creative Activities: General Biology contributes to this theme by helping you learn what scientists do and the scientific method.
- 4. Service Learning and Civic Engagement: In General Biology, you learn biological concepts related to the world and you will be encouraged to collaborate with student organizations and events to lend a hand in your respective community to help make this a better and sustainable world.
- 5. Global and Cultural Competencies: During lectures and outside assignments you will gain insight into the diversity of life in the world around you as well as some of the major conservation crises facing all of us. This prepares you to communicate effectively in a complex world, to function in diverse environments, to adapt to a continuously changing global society, and to be a lifelong learner who is aware of the world.
- 6. Health and Wellness: With vitality and meaning. General Biology introduces you to well-being by discussing diseases that society face.



BIOLOGY 1114

CRN 21446

Spring 2025

Tentative Syllabus

GENERAL BIOLOGY

CRN 21446: MW 12:00-1:50 PM

154 HOH (Howell Hall)

https://bidlack.net/ or https://bidlack.org/

https://www3.uco.edu/centraldirectory/profiles/2120

Dr. Jim Bidlack

301B HOH (Howell Hall-Office) 255 HOH (Lab Annex Building-LAB)

Phone: (405) 974-5927 E-mail: jbidlack@uco.edu

Office Hours: TR 10:00-11:50 AM

F 3:00-3:50 PM

<u>GENERAL BIOLOGY</u>: This is an introduction to the life sciences as a course to fulfill the general education requirement for non-biology majors. The topics include an introduction to the fundamental principles of biology, the scientific method, cell structure and organization, biological molecules and metabolism, the levels of biological organization and systematics, plant and animal systems, Mendelian genetics, heredity, evolution and ecology. This course does not have an accompanying laboratory session and does not count towards a B.S. degree in Biology. A student will not receive credit for having taken both BIO 1114 and BIO 1214.

Date	Lecture topic	Lecture Number
January	•	
13 M	Introduction, unity and diversity of life	Lectures $\underline{1}$ and $\underline{2}$
15 W	Scientific method, chemistry	Lectures 3 and 4
20 M	Martin Luther King Jr. Holiday	
22 W	Chemistry, biological molecules	Lectures $\underline{4}$, $\underline{6}$, and $\underline{7}$
27 M	Biological molecules	Lectures 6 and 7
29 W	Cell structure, enzymes	Lectures $\underline{5}$ and $\underline{8}$
Februar	·y	
3 M	Enzymes, photosynthesis	Lectures 8 and 9
5 W	Photosynthesis, respiration	Lectures <u>9</u> , <u>10</u> , and <u>11</u>
10 M	Additional exam material, molecular biology	Lecture 12
12 W	EXAM I, molecular biology	Lecture <u>12</u>
17 M	Protein synthesis, genetic control	Lectures 13 and 14
19 W	Genetic engineering	Lecture <u>15</u>
24 M	Mitosis and meiosis	Lectures 16 and 17
26 W	Mendelian and population genetics	Lecture <u>18</u>
March		
3 M	Additional exam material, evolution	Lecture <u>19</u>
5 W	EXAM II, evolution	Lecture 19

Date		Lecture topic	Lecture Number		
March (continued)					
	M	Viruses, monerans, protistans, fungi, plants	Lectures 20 and 21		
12	\mathbf{W}	Plant morphology and anatomy	Lectures $\underline{22}$ and $\underline{23}$		
			Creative Project		
17	M	Spring Break			
19	W	Spring Break			
		r 8			
24	M	Plant nutrition and transport	Lecture 24		
26	\mathbf{W}	Additional exam material, animal diversity	Lecture <u>25</u>		
31	M	EXAM III, animal diversity	Lecture <u>25</u>		
A	.•1				
Apr					
2	\mathbf{W}	Human evolution, tissues, systems	Lectures 26 and 27		
			Writing Assignment		
7	M	Nervous and endocrine systems	Lectures 28 and 29		
9	\mathbf{W}	Circulation, immunity, respiration	Lectures 31 and 32		
14	M	Respiration, digestion, reproduction	Lectures <u>32</u> , <u>33</u> , and <u>34</u>		
16	\mathbf{W}	Human reproduction and development	Lecture <u>34</u>		
21	M	EVAM IV namulation and any	Lastrona 25		
23	$f M \ W$	EXAM IV, population ecology Community interactions, ecosystems	Lecture 35 Lectures 36 and 37		
23	**	Community interactions, ecosystems	Lectures <u>50</u> and <u>57</u>		
28	\mathbf{M}	Biosphere, human impact	Lecture 38		
30	\mathbf{W}	Animal and social behavior	Lecture 39		
Mag	y				
5-9		FINAL EXAMINATIONS			

The Final Exam is scheduled for Wednesday, 7 May 2025 at 11:00 AM to 12:50 PM.

The Central Six

At the University of Central Oklahoma, we are guided by the mission of helping students learn by providing transformative experiences so that they may become productive, creative, ethical and engaged citizens and leaders contributing to the intellectual, cultural, economic and social advancement of the communities they serve. Transformative learning is a holistic process that places students at the center of their own active and reflective learning experiences. A student's major field is central to the learning experience and is a vital part of the "Central Six." All students will be transformed with Discipline Knowledge, Leadership, Problem Solving (Research, Scholarly and Creative Activities), Service Learning and Civic Engagement, Global and Cultural Competencies, and Health and Wellness.

BIOLOGY 1114 - GENERAL BIOLOGY

Spring 2025 • CRN 21446 • Dr. Jim Bidlack

Office Phone: (405) 974-5927 • UCO Weather Line: (405) 974-2002

E-Mail: jbidlack@uco.edu

Internet: https://bidlack.org/ or https://bidlack.org/ or https://www3.uco.edu/centraldirectory/profiles/2120 Office: TR 10:00-11:50 AM and F 3:00-3:50 PM or by appointment, 301B Howell Hall

Avoid Scheduling Office Visits Just Before Class

Textbook: Houtman, A., Scudellari, M., and Malone, E. 2024. Biology Now (with Physiology). 4th Edition.

W. W. Norton & Company, Inc. New York, NY, USA.

Attendance: Students are expected to attend, learn, and take notes in all classes. At least three hours of study

time should be devoted to each hour of class before and/or after lecture.

Grading: An approximate breakdown of points for the course is as follows:

4 lecture exams @ 100 points each	400
1 final exam @ 100 points	100
Creative project @ 50 points	50
Writing assignment @ 50 points	50
•	

TOTAL POSSIBLE POINTS	600

Grading scale	Grade	Points needed
90 - 100% of total possible points	\mathbf{A}	540
80 - 89% of total possible points	В	480
70 - 79% of total possible points	\mathbf{C}	420
60 - 69% of total possible points	D	360
Below 60% of total possible points	${f F}$	-

Exam material:

At least half of the exam material will come directly from lecture. Other questions may come from additional topics covered in class or assignments. For best performance, review the lecture outlines before class and review lecture notes after each class. Study your notes carefully and review the major topics provided in class. Sample exams are available at https://bidlack.org/ and on reserve in the Max Chambers Library. These sample exams should be used as a study guide and not as the sole source for exam preparation.

Exams:

All exams will consist mostly of multiple-choice, matching, true-false, short answer, and short essay questions, unless specified otherwise. All exams count in determining the final grade. Make-up exams will be given only in *extenuating* circumstances and will usually consist of long essay questions. WRITTEN DOCUMENTATION FROM YOUR PHYSICIAN OR UNIVERSITY OFFICIAL MUST BE PROVIDED TO BE CONSIDERED FOR A MAKE-UP EXAM.

Cheating:

All work should be that of the student alone. No communication, notes, or wireless devices are permitted during any exam. If the instructor determines that a student has cheated on an exam or any assignment, the student will receive no credit for that exam or assignment and the student's name will be reported to the proper authorities.

For additional student information that accompanies this syllabus, go to the link on the Internet at:

https://www.uco.edu/academic-affairs/files/aa-forms/StudentInfoSheet.pdf