

Biol NUM: Course Name

Section 2, Semester YEAR: 3 credits

Dept. of Biology, College of Arts and Sciences, University of Nebraska at Kearney

Classroom:	BHS NUM	Time:	DAYS OF WK.: 13:25–14:15
Instructor:	Mr. John Ross	Email:	anonymous@unk.edu
Office hours:	DAYS OF WK.: 08:00–09:00	Office:	BHS ???

Last updated: 9th January 2025

Lecture meeting times and location: DAYS OF WEEK: 13:25–14:15 (1:25 PM–2:15 PM) in BHS NUM (Full Building Name).

Instructor contact information:

Mr. John Ross, Position Title, located in BHS ???.

Office hours are on DAYS OF WK. from 08:00–09:00.

Contact: (555)-555-5555, anonymous@unk.edu, and through [Canvas](#).

Course website: Course information is available via [Canvas](#). Please check this site regularly. Mobile apps for Canvas are available for iOS and Android.

Course description: Type your description here.

Prerequisites: Prereqs here.

Instructional method: Instructional method and information here.

Student learning outcomes: By the end of this course, students should be able to:

- 1) Do the things from this bulleted list.
- 2) Like this second item.

Course Requirements: Course requirements.

Mr. Ross's attendance policy: Your attendance policy.

Missed assignments, quizzes, exams, and make-up policy: Your missing assignment policy.

Technology: Tech requirements.

Technical support:

LoperTECH Service Desk: Phone: [308-865-8363](tel:308-865-8363); Email: support@nebraska.edu

If you are having problems or technical issues with [Canvas](#), please contact ITS. Note that [Canvas](#) is most compatible with [Firefox](#) or [Chrome](#). If you are using Edge or Safari and having issues, please try one of the aforementioned browsers before reaching out to tech support.

Grading policy: Policy and grade breakdown here. See below for a tabular example.

Assigning letter grades at the end of the semester: Grades in this class will be assigned according to the standard UNK scoring system described below. Only by attaining these percentages can you be assured of receiving a desired grade.

A+: 97–100%	A: 94–96%	A-: 90–93%
B+: 87–89%	B: 84–86%	B-: 80–83%
C+: 77–79%	C: 74–76%	C-: 70–73%
D+: 67–69%	D: 64–66%	D-: 60–63%
	F: < 60%	

Please note: Grades will be rounded to the nearest whole percent. Thus, if your final grade is within 0.5% of the next highest grade, your grade will be rounded up (e.g., an 89.50% will be considered an “A-”). This is the definitive cutoff for rounding grades. There will be NO exceptions to this policy.

Mr. Ross’s policy on plagiarism and academic dishonesty: Plagiarism policy here.

The learning commons: Learning Commons services are available in person and on Zoom for all online and on-campus UNK students. To request an appointment for subject tutoring, writing tutoring, success coaching, or foreign language support, please submit an [Appointment Request Form on the Learning Commons website](#), call the Learning Commons Welcome Desk at 308-865-8905, or stop by the Welcome Desk in person on the second floor of the Calvin T. Ryan Library. To submit a draft of your writing for a tutor to review, go to the [Writing Center webpage](#)).

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Please see university specific policies on the following page.

University policies

Example: This will insert a separate section in which you can put university policies. This allows the same insert to be used in multiple syllabi and to shared among faculty.

Please see calendar on following pages.

Tentative course calendar

Below is an example schedule from a course at UNK. Note that the dates will automatically update for the semester after the first Monday is noted in the header of the LaTeX document. Please note that this schedule may be subject to change. Assigned readings are noted for each topic. (Key: L = Lecture; R&C = Ruxton and Colegrave 2016 chapter number; HHM = Havel, Hampton and Meiners 2019 chapter number); HW# = Homework, Chapter # in HHM when applicable.

Week	Date	Topic
1	26th August	Week 1 & Topic 1
	28th August	Wednesday
	30th August	Friday
2	2nd September	Week 2
	4th September	See source code for formatting to auto-eval dates
	6th September	text here
3	9th September	text here
	11th September	text here
	13th September	text here
4	16th September	text here
	18th September	text here
	20th September	text here
5	23rd September	text here
	25th September	text here
	27th September	text here
6	30th September	text here
	2nd October	text here
	4th October	text here

Week	Date	Topic
7	7th October	text here
	9th October	text here
	11th October	text here
8	14th October	text here
	16th October	text here
	18th October	text here
9	21st October	text here
	23rd October	text here
	25th October	text here
10	28th October	text here
	30th October	text here
	1st November	text here
11	4th November	text here
	6th November	text here
	8th November	text here
12	11th November	text here
	13th November	text here
	15th November	text here
13	18th November	text here
	20th November	text here
	22nd November	text here
14	25th November	text here

Week	Date	Topic
	27th November	text here
	29th November	text here
15	2nd December	text here
	4th December	text here
	6th December	text here
16	9th December	text here
	11th December	text here
	13th December	text here
17	16th December	text here
	18th December	text here
	20th December	text here

Note: This schedule is subject to change pending events during the semester.