

THERMO: LIVING SYS BSEN244 SEC 001 Spring 2022

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Biological Systems Engineering 244

Thermodynamics for Living Systems

Syllabus—Spring Semester 2021

University of Nebraska-Lincoln

East Campus - 116 Chase Hall

Forrest Kievit, Assistant Professor

Department of Biological Systems Engineering

University of Nebraska-Lincoln

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Office Hours: Wednesdays, 1:30–2:30pm or by CANVAS/email anytime

CLASS IN THE MIDST OF COVID-19

This probably does not need to be said, but be sure to **properly** wear your mask to class every day and stay home if sick. **Respect those around you** by doing your part to reduce the spread of this virus so we can remain in-person for the best classroom and learning experience.

INSTRUCTIONAL CONTINUITY PLAN

In case of a campus shutdown due to COVID-19 or weather, check Canvas.

COURSE DESCRIPTION

This course is an introduction to the laws of thermodynamics and their application to physical, biological, and environmental engineering systems. Topics include first, second, and third laws, open and closed

and environmental engineering systems. Topics include first, second, and third laws, open and closed systems, pure substances, specific heat, enthalpy, entropy, Gibb's free energy for selected biological and environmental systems. Applications include manometers, metabolic energy, psychrometrics, introductory heat transfer, biomechanical work, blood flow work, refrigerator and heat pump efficiencies, entropy production, water potential, surface tension, osmosis, and selected biochemical reactions. Important thermodynamic cycles are also presented as they apply to physical and living systems.

COURSE OBJECTIVES

Having successfully completed this course, students should be able to:

1. Comfortably apply problem-solving skills to engineering-based questions (ABET Outcome 1, 2, 7)
2. Identify and apply basic thermodynamic concepts
 - Formulate and solve problems involving both closed and open physical or biological systems utilizing the nature of heat and work. (ABET 1, 2)
 - Apply the first law to solve energy flow problems for physical, biological and environmental systems and their surroundings. (ABET 1, 2)
 - Recognize when to apply the second law to solve problems, and that energy in different forms has different utility. (ABET 1, 2, 7)
 - Identify cycles in the broader context of heat engines and heat production in biological systems. (ABET 1, 2, 7)
 - Use psychrometrics to calculate sensible and latent heat exchanges between living organisms and their aerial environment. (ABET 1, 6, 7)
 - Recognize the concept of Gibb's free energy as it applies to biological and agricultural systems. (ABET 1)
3. Apply thermodynamic concepts to biological and agricultural systems (ABEN 1, 2, 7)

ABET Criterion 3 outcomes:

1. An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.
2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.
6. An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.
7. An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

PREREQUISITES

CHEM 110 or 114, MATH 107, PHYS 211, and LIFE 120 or BIOS 101 or parallel.

FORMAT AND MEETING TIMES

3 credit hours: 3 hours of lecture per week.

Lectures: Monday/Wednesday/Friday: 3:00 - 3:50 p.m., 116 Chase, East Campus.

Cell phones and laptops may be used for note taking during lecture, but should not be a distraction.

TEXTBOOK AND CONTENT

The textbook to be purchased for this class is the Fifth Edition of Thermodynamics - an Engineering Approach by Y.A. Cengel and M.A. Boles, which is available for download in files (be sure to download the Tables as well - yes, actually download the file onto your computer so when you need it for a quiz and the internet isn't working you won't be left without needed information.).

[thermodynamics-an-engineering-approach-5th-edition.pdf](https://canvas.unl.edu/courses/122473/files/11455564/download?download_frd=1) ↓

(https://canvas.unl.edu/courses/122473/files/11455564/download?download_frd=1)

[Thermo Textbook Tables.pdf](https://canvas.unl.edu/courses/122473/files/11455562/download?download_frd=1) ↓ (https://canvas.unl.edu/courses/122473/files/11455562/download?download_frd=1)

All required readings are expected to be done before the designated lecture.

CANVAS LEARNING SYSTEM

Each student has been assigned an account on the CANVAS Learning System at <https://my.unl.edu/webapps/portal/frameset.jsp>. Each student is also expected to have a current e-mail address listed on CANVAS. Be sure to check that your email address is correctly listed. During the semester, homework assignments with due dates and times, quiz schedules, general announcements, website links, and supplemental handouts will be posted on Canvas. The CANVAS calendar will be used to announce lecture topics and other significant events. Be sure to check the calendar regularly for supplemental materials including lecture slides. Students may also check their current numerical grade scores on Canvas. Letter grades will not be assigned until the end of the course.

HOMEWORK

Homework problems are there to help you get comfortable working with the equations we learn in class and solving many interesting problems in thermodynamics of biological systems. These are assigned to give you practice with the concepts, not as a comprehension check. Plus, you get points for doing this

practice - how exciting is that!

Homework problems are announced both on CANVAS and during class. Typically, approximately 100 homework problems will be given during the semester with another 50 solved as examples during class. Therefore, weekly homework assignments will consist of 5–15 problems, depending on the length, scope, and complexity of the problems.

EXAMINATIONS

For this class, examinations consist of approximately weekly scheduled quizzes and a final exam. Quizzes will be approximately 20 minutes in length. Prior to each quiz, students will have an opportunity to ask review questions or to clarify the material previously covered. The quizzes may be either closed or open book depending on the content. **There will be no make-up quizzes**, but your lowest quiz score will be dropped in case one needs to be missed.

The final two hour examination (scheduled for 7:30 to 9:30 a.m. [I know, how rude!], Thursday, May 6, 2021 in 116 Chase Hall) will be open book and will cover the entire material for the semester.

PROFESSIONALISM

Students will be graded on professionalism during class time and in interacting with the instructor and TAs and includes attendance, punctuality, participation, activities during class time, **respecting those around you**, etc. This does not mean you cannot have fun during class, but this fun should be appropriate and respectful. Attendance is always expected and may be taken at anytime, unless a prior arrangement for an absence has been made with the instructor. If you have an upcoming excused absence planned, please notify the instructor prior to the absence. **Make-up quizzes will not be given even if you notified me of your absence.**

GRADING

Grading consists of earned numerical points, which are tabulated for each student assignment, quiz, and the final exam during the semester. An approximate overall percentage breakdown for homework, quizzes, final exam, and professionalism points is given below. However, for the purposes of assigning the student's final letter grade, the student's total earned score will be divided by the total number of possible points to arrive at a final percentage score (based on 100%).

	Approximate Percent of Final Grade
Homework Assignments	15%
Quizzes	45%
Final Exam	30%

Professionalism	10%
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Assignment of letter grades:

Percentage of total points (x)	Final Grade
x \sim > 90, rarely makes minor mistakes in HW and exams	A range (A-, A, A+)
80 \sim < x \sim < 90, rarely makes major mistakes in HW and exams	B range (B-, B, B+)
70 \sim < x \sim < 80, often makes major mistakes in HW and exams	C range (C-, C, C+)
60 \sim < x \sim < 70, major mistakes are dominant in HW and exams	D range (D-, D, D+)
x \sim < 60, showed minimal effort	F

STUDENTS WITH DISABILITIES

Students with disabilities are encouraged to contact Dr. Kievit for a confidential discussion of their individual needs for academic accommodation as determined by Services for Students with Disabilities (SSD). This includes students with mental health disabilities like depression and anxiety. It is the policy of the University of Nebraska-Lincoln to provide individualized accommodations to students with documented disabilities that may affect their ability to fully participate in course activities or to meet course requirements. To receive accommodation services, students must be registered with SSD which is located in 232 Canfield Administration (472-3787).

ACADEMIC HONESTY

Academic honesty is essential to the existence and integrity of an academic institution. The responsibility for maintaining that integrity is shared by all members of the academic community. The

University's [Student Code of Conduct](#) [↗]

<http://stuafs.unl.edu/DeanofStudents/Student%20Code%20of%20Conduct%20May%20Rev%202014%20a.pdf>

addresses academic dishonesty. Students who commit acts of academic dishonesty are subject to

disciplinary action and are granted due process and the right to appeal any decision. The BSE

Department process for grade and academic dishonesty appeals can be found

at <http://bse.unl.edu/academicadvising-index> [↗] <http://bse.unl.edu/academicadvising-index>. Students

are encouraged to contact the instructor for clarification of these guidelines if they have questions or concerns

BACKGROUND OF YOUR INSTRUCTOR

Dr. Forrest Kievit is an Assistant Professor of Biological Systems Engineering (40% teaching, 50% research, 10% service) and started at the University of Nebraska in 2016. Dr. Kievit earned his B.S. in Bioengineering (2007) and Ph.D. in Materials Science and Engineering (2011), both at the University of Washington, followed by postdoctoral and research faculty positions in the Neurological Surgery Department. His research involves developing nanoparticle-based delivery vehicles for transport into the brain for more effective brain cancer and brain injury treatments. This stems from his career goal to help translate a nanomedicine into clinical use to improve the survival and quality of life of neurosurgery patients. The vast majority of Kievit's research has focused on nanoparticle-mediated delivery of nucleic acids into brain tumors. Looking forward, he plans to continue developing nanoparticles that will allow for greater flexibility in therapeutic payload and disease targeting, including brain injury.

We are always looking for enthusiastic students to join our research team to gain valuable research experience and contribute to our scientific endeavors.

<https://kievit.unl.edu/welcome>  (<https://kievit.unl.edu/welcome>)

BACKGROUND FOR THE COURSE (revised from Dr. Meyer)

Biological and Biomedical Engineers need to fully understand and utilize various sources of free energy in their analyses and design applications, which often involve dynamic and non-equilibrium processes. These include interactions between a resource sector (also referred to as the natural resources base typically withdrawn from the air, land, and water) and a storage, processing, or manufacturing sector. The two pieces fit together to form a single discipline. Ultimately, both physical and biological materials must return from storage, processing, or manufacturing back to the resource sector as the ultimate repository. Biological engineers are concerned with the issues associated with the sustainable operation of this and similar cycles. Biological, biomedical, and environmental applications always use the laws of classical thermodynamics, but the subject matter goes beyond thermostatics. Such approach is not an entirely new concept at the undergraduate engineering level, since chemical engineering thermodynamics and physical chemistry probe into their respective application areas, as well. Applications and energy cycles, involving biological and environmental systems have been addressed by prominent scientists and engineers over the last seventy years. It is now the time to introduce this material at the undergraduate level in an efficient, but single introductory course. "Thermodynamics of

Living Systems" is, therefore, a foundation course for the Biological Engineer. Plants, animals, humans, and biological systems require a continual input of free energy. If sources of free energy are removed, organisms and other related biological processes drive toward equilibrium or consequent cessation of life. In order to understand biological and environmental processes, students must apply the Gibb's free energy function which is the combination of the first and second laws of thermodynamics. Most classical

energy relation, which is the combination of the first and second laws of thermodynamics. Most classical treatments of thermodynamics are better-named “thermostatics.” Those concepts are usually covered in only a few weeks. However, most biological and environmental systems, non-equilibrium and dynamic conditions require an understanding of not only thermal, but also chemical, electrical, and diffusion potentials, as well.

The realm of thermodynamic equilibria for biological systems encompasses interactions between environmental and living systems. For bioprocessing, students study the thermal, chemical, and processing of biological materials. The study of plant growth and development is also a key part of the water and environment emphasis. Water quality and aquatic life (algae, microorganisms, and plant populations in riparian zones and wetlands) are likewise important. Bioprocesses include cell culture (microorganisms, plants, or animals) to manufacture a product. Biological engineering is a logical extension of engineering principles to the analysis of biological phenomena, and includes the area of biomedical engineering. Bioengineering resides at the interface of biological sciences, engineering sciences, mathematics and computational sciences. It focuses on biological systems for enhancing the quality and diversity of life. Health and safety of workers in industrial environments, animals in confinement, plant culture in controlled environments, and analysis of the mechanics of various physiological activities in higher level organisms are examples of topics studied. Bioinstrumentation applies to quantitative measurement of the welfare of humans and animals and enhancement of plant growth. The use of synthetic materials or biomaterials to the reconstruction of biological parts may be an important alternative to cloning. Construction of synthetic parts must include the study of mechanics, strength of materials, and thermodynamics (work).

Course Topics are subject to change according to the pace of the class. The current schedule will be updated and posted on the CANVAS calendar.

Course Summary:

Date	Details	Due
Wed Jan 19, 2022	 <u>BSEN 244 Introductory Lecture</u> <u>(https://canvas.unl.edu/calendar?event_id=342990&include_contexts=course_122473)</u>	3pm to 3:50pm
	 <u>Introductory Lecture</u> <u>(https://canvas.unl.edu/courses/122473/assignments/1174783)</u>	due by 3pm
Fri Jan 21, 2022	 <u>Closed and Open Systems, States, and Equilibrium</u> <u>(https://canvas.unl.edu/calendar?event_id=343018&include_contexts=course_122473)</u>	3pm to 3:50pm

Date	Details	Due
	 Quiz 1 https://canvas.unl.edu/courses/122473/assignments/1174793	due by 3pm
	 Quiz 1 https://canvas.unl.edu/courses/122473/assignments/1174723	due by 3:30pm
Mon Jan 24, 2022	 Processes and Cycles. Forms of Energy. Energy and Environment https://canvas.unl.edu/calendar?event_id=343017&include_contexts=course_122473	3pm to 3:50pm
Wed Jan 26, 2022	 Temperature and Pressure https://canvas.unl.edu/calendar?event_id=343023&include_contexts=course_122473	3pm to 3:50pm
Fri Jan 28, 2022	 Manometers https://canvas.unl.edu/calendar?event_id=343019&include_contexts=course_122473	3pm to 3:50pm
	 Quiz 2 https://canvas.unl.edu/courses/122473/assignments/1174799	due by 3pm
Mon Jan 31, 2022	 Food and Exercise https://canvas.unl.edu/calendar?event_id=343024&include_contexts=course_122473	3pm to 3:50pm
Wed Feb 2, 2022	 Pure Substances, Saturation Vapor, Saturation Temperature and Pressure https://canvas.unl.edu/calendar?event_id=343020&include_contexts=course_122473	3pm to 3:50pm
Fri Feb 4, 2022	 Property Diagrams Property Tables https://canvas.unl.edu/calendar?event_id=343021&include_contexts=course_122473	3pm to 3:50pm
	 Quiz 3 https://canvas.unl.edu/courses/122473/assignments/1174800	due by 3pm
	 Assignment 1 https://canvas.unl.edu/courses/122473/assignments/1174732	due by 10:14pm

Date	Details	Due
Mon Feb 7, 2022	 <u>Equations of State Ideal Gas Law Internal Energy, Enthalpy, Specific Heat</u> (https://canvas.unl.edu/calendar?event_id=343022&include_contexts=course_122473) 	3pm to 3:50pm
Wed Feb 9, 2022	 <u>Mechanical and Non-mechanical Work</u> (https://canvas.unl.edu/calendar?event_id=342991&include_contexts=course_122473) 	3pm to 3:50pm
Fri Feb 11, 2022	 <u>Biological Work and Heat Special Topics</u> (https://canvas.unl.edu/calendar?event_id=343027&include_contexts=course_122473) 	3pm to 3:50pm
	 <u>Quiz 4</u> (https://canvas.unl.edu/courses/122473/assignments/1174801) 	due by 3pm
Mon Feb 14, 2022	 <u>Three Mechanisms of Heat Transfer</u> (https://canvas.unl.edu/calendar?event_id=342992&include_contexts=course_122473) 	3pm to 3:50pm
Wed Feb 16, 2022	 <u>Mechanisms of Heat Transfer</u> (https://canvas.unl.edu/calendar?event_id=342993&include_contexts=course_122473) 	3pm to 3:50pm
	 <u>Assignment 2</u> (https://canvas.unl.edu/courses/122473/assignments/1174707) 	due by 10:09pm
Fri Feb 18, 2022	 <u>First law of Thermodynamics Energy balance of closed system</u> (https://canvas.unl.edu/calendar?event_id=342994&include_contexts=course_122473) 	3pm to 3:50pm
	 <u>Quiz 5</u> (https://canvas.unl.edu/courses/122473/assignments/1174802) 	due by 3pm
Mon Feb 21, 2022	 <u>Energy Balance for Steady-Flow Processes</u> (https://canvas.unl.edu/calendar?event_id=343009&include_contexts=course_122473) 	3pm to 3:50pm

Date	Details	Due
Wed Feb 23, 2022	 <u>Energy Balance for Steady-Flow Processes</u> (https://canvas.unl.edu/calendar?event_id=342995&include_contexts=course_122473) 	3pm to 3:50pm
Fri Feb 25, 2022	 <u>Energy Balance for Steady-Flow Processes</u> (https://canvas.unl.edu/calendar?event_id=343015&include_contexts=course_122473) 	3pm to 3:50pm
	 <u>Keep-Start-Stop</u> (https://canvas.unl.edu/courses/122473/assignments/1174735) 	due by 3pm
	 <u>Quiz 6</u> (https://canvas.unl.edu/courses/122473/assignments/1174803) 	due by 3pm
Mon Feb 28, 2022	 <u>Non-Steady-State Flow</u> (https://canvas.unl.edu/calendar?event_id=343012&include_contexts=course_122473) 	3pm to 3:50pm
Wed Mar 2, 2022	 <u>Thermal Properties of Foods</u> (https://canvas.unl.edu/calendar?event_id=343010&include_contexts=course_122473) 	3pm to 3:50pm
	 <u>Assignment 3</u> (https://canvas.unl.edu/courses/122473/assignments/1174724) 	due by 5:13pm
Fri Mar 4, 2022	 <u>Second Law of Thermodynamics</u> (https://canvas.unl.edu/calendar?event_id=342996&include_contexts=course_122473) 	3pm to 3:50pm
	 <u>Quiz 7</u> (https://canvas.unl.edu/courses/122473/assignments/1174804) 	due by 3pm
Mon Mar 7, 2022	 <u>Thermal Efficiency Carnot Efficiency</u> (https://canvas.unl.edu/calendar?event_id=343013&include_contexts=course_122473) 	3pm to 3:50pm
Wed Mar 9, 2022	 <u>Refrigerators and Heat Pumps</u> (https://canvas.unl.edu/calendar?event_id=343016&include_contexts=course_122473) 	3pm to 3:50pm

Date	Details	Due
Fri Mar 11, 2022	 <u>Carnot Cycles and Heat Engines</u> https://canvas.unl.edu/calendar?event_id=342997&include_contexts=course_122473	3pm to 3:50pm
	 <u>Quiz 8</u> https://canvas.unl.edu/courses/122473/assignments/1174805	due by 3pm
	 <u>Assignment 4</u> https://canvas.unl.edu/courses/122473/assignments/1174713	due by 5:14pm
Mon Mar 14, 2022	 <u>NO CLASS - Spring break!</u> https://canvas.unl.edu/calendar?event_id=343177&include_contexts=course_122473	3pm to 3:50pm
Wed Mar 16, 2022	 <u>NO CLASS - Spring break!</u> https://canvas.unl.edu/calendar?event_id=343178&include_contexts=course_122473	12am
Fri Mar 18, 2022	 <u>NO CLASS - Spring break!</u> https://canvas.unl.edu/calendar?event_id=343179&include_contexts=course_122473	12am
Mon Mar 21, 2022	 <u>Entropy Production and Removal</u> https://canvas.unl.edu/calendar?event_id=342998&include_contexts=course_122473	3pm to 3:50pm
Wed Mar 23, 2022	 <u>Entropy Change of Pure Substances</u> https://canvas.unl.edu/calendar?event_id=342999&include_contexts=course_122473	3pm to 3:50pm
	 <u>Assignment 5</u> https://canvas.unl.edu/courses/122473/assignments/1174775	due by 11:50pm
Fri Mar 25, 2022	 <u>Isentropic Processes</u> https://canvas.unl.edu/calendar?event_id=343000&include_contexts=course_122473	3pm to 3:50pm
	 <u>Quiz 9</u> https://canvas.unl.edu/courses/122473/assignments/1174806	due by 3pm

Date	Details	Due
	 <u>Assignment 5</u> https://canvas.unl.edu/courses/122473/assignments/1174709	due by 8:41pm
Mon Mar 28, 2022	 <u>Entropy Change of Liquids, Solids and Gases</u> https://canvas.unl.edu/calendar?event_id=343001&include_contexts=course_122473	3pm to 3:50pm
Wed Mar 30, 2022	 <u>Entropy Change of Liquids, Solids and Gases</u> https://canvas.unl.edu/calendar?event_id=343002&include_contexts=course_122473	3pm to 3:50pm
Fri Apr 1, 2022	 <u>Entropy Change of Liquids, Solids and Gases</u> https://canvas.unl.edu/calendar?event_id=343014&include_contexts=course_122473	3pm to 3:50pm
Fri Apr 1, 2022	 <u>Quiz 10</u> https://canvas.unl.edu/courses/122473/assignments/1174729	due by 5pm
Fri Apr 1, 2022	 <u>Quiz 10</u> https://canvas.unl.edu/courses/122473/assignments/1174794	due by 5pm
Mon Apr 4, 2022	 <u>Assignment 9</u> https://canvas.unl.edu/courses/122473/assignments/1174779	due by 11:59pm
Mon Apr 4, 2022	 <u>Psychrometric Properties</u> https://canvas.unl.edu/calendar?event_id=343011&include_contexts=course_122473	3pm to 3:50pm
Wed Apr 6, 2022	 <u>Psychrometric Processes</u> https://canvas.unl.edu/calendar?event_id=343003&include_contexts=course_122473	3pm to 3:50pm
Fri Apr 8, 2022	 <u>More Psychrometrics</u> https://canvas.unl.edu/calendar?event_id=343025&include_contexts=course_122473	3pm to 3:50pm
Fri Apr 8, 2022	 <u>Quiz 11</u> https://canvas.unl.edu/courses/122473/assignments/1174795	due by 3pm

Date	Details	Due
Mon Apr 11, 2022	 <u>More Psychrometrics</u> (https://canvas.unl.edu/calendar?event_id=342989&include_contexts=course_122473) 	3pm to 3:50pm
Wed Apr 13, 2022	 <u>Free energy</u> (https://canvas.unl.edu/calendar?event_id=343007&include_contexts=course_122473) 	3pm to 3:50pm
	 <u>Gibb's free energy</u> (https://canvas.unl.edu/calendar?event_id=343004&include_contexts=course_122473) 	3pm to 3:50pm
	 <u>Quiz 12</u> (https://canvas.unl.edu/courses/122473/assignments/1174796) 	due by 3pm
Fri Apr 15, 2022	 <u>Informed consent</u> (https://canvas.unl.edu/courses/122473/assignments/1174782) 	due by 11:59pm
	 <u>Lecture 11.1</u> (https://canvas.unl.edu/courses/122473/assignments/1174784) 	due by 11:59pm
	 <u>Lecture 11.2</u> (https://canvas.unl.edu/courses/122473/assignments/1174785) 	due by 11:59pm
	 <u>Lecture 11.3</u> (https://canvas.unl.edu/courses/122473/assignments/1174786) 	due by 11:59pm
Mon Apr 18, 2022	 <u>Free Energy and Chemical Potential</u> (https://canvas.unl.edu/calendar?event_id=342988&include_contexts=course_122473) 	3pm to 3:50pm
	 <u>Assignment 6</u> (https://canvas.unl.edu/courses/122473/assignments/1174776) 	due by 11:59pm
Wed Apr 20, 2022	 <u>Gibb's free energy</u> (https://canvas.unl.edu/calendar?event_id=343008&include_contexts=course_122473) 	3pm to 3:50pm
	 <u>Final Survey</u> (https://canvas.unl.edu/courses/122473/assignments/1174725) 	due by 3:05pm

Date	Details	Due
	 <u>Assignment 8</u> https://canvas.unl.edu/courses/122473/assignments/1174778	due by 11:59pm
	 <u>Quiz 13</u> https://canvas.unl.edu/courses/122473/assignments/1174797	due by 3pm
	 <u>Assignment 10</u> https://canvas.unl.edu/courses/122473/assignments/1174772	due by 11:59pm
Fri Apr 22, 2022	 <u>Lecture 12.1</u> https://canvas.unl.edu/courses/122473/assignments/1174787	due by 11:59pm
	 <u>Lecture 12.2</u> https://canvas.unl.edu/courses/122473/assignments/1174788	due by 11:59pm
	 <u>Lecture 12.3</u> https://canvas.unl.edu/courses/122473/assignments/1174789	due by 11:59pm
	 <u>Assignment 11</u> https://canvas.unl.edu/courses/122473/assignments/1174773	due by 11:59pm
Fri Apr 29, 2022	 <u>Lecture 12.4</u> https://canvas.unl.edu/courses/122473/assignments/1174790	due by 11:59pm
	 <u>Semester Review</u> https://canvas.unl.edu/calendar?event_id=343005&include_contexts=course_122473	3pm to 3:50pm
Mon May 2, 2022	 <u>Assignment 7</u> https://canvas.unl.edu/courses/122473/assignments/1174777	due by 11:59pm
	 <u>Semester Review</u> https://canvas.unl.edu/calendar?event_id=343006&include_contexts=course_122473	3pm to 3:50pm
Wed May 4, 2022	 <u>Lecture 13.1</u> https://canvas.unl.edu/courses/122473/assignments/1174791	due by 12:59pm
	 <u>Semester Review</u> https://canvas.unl.edu/calendar?event_id=343026&include_contexts=course_122473	3pm to 3:50pm
Fri May 6, 2022		

Date	Details	Due
Tue May 10, 2022	 Quiz 14 https://canvas.unl.edu/courses/122473/assignments/1174798	due by 3pm
	 Assignment 12 https://canvas.unl.edu/courses/122473/assignments/1174774	due by 11:59pm
	 Final Exam https://canvas.unl.edu/courses/122473/assignments/1174781	due by 7:30am
	 Final Exam https://canvas.unl.edu/courses/122473/assignments/1174727	due by 10am
	 20210127 https://canvas.unl.edu/courses/122473/assignments/1174736	
	 20210129 https://canvas.unl.edu/courses/122473/assignments/1174737	
	 20210201 https://canvas.unl.edu/courses/122473/assignments/1174738	
	 20210203 https://canvas.unl.edu/courses/122473/assignments/1174739	
	 20210205 https://canvas.unl.edu/courses/122473/assignments/1174740	
	 20210208 https://canvas.unl.edu/courses/122473/assignments/1174741	
	 20210210 https://canvas.unl.edu/courses/122473/assignments/1174742	
	 20210212 https://canvas.unl.edu/courses/122473/assignments/1174743	
	 20210215 https://canvas.unl.edu/courses/122473/assignments/1174744	
	 20210217 https://canvas.unl.edu/courses/122473/assignments/1174745	

Date	Details	Due
	 20210219 (https://canvas.unl.edu/courses/122473/assignments/1174746)	
	 20210222 (https://canvas.unl.edu/courses/122473/assignments/1174747)	
	 20210224 (https://canvas.unl.edu/courses/122473/assignments/1174748)	
	 20210226 (https://canvas.unl.edu/courses/122473/assignments/1174749)	
	 20210301 (https://canvas.unl.edu/courses/122473/assignments/1174750)	
	 20210303 (https://canvas.unl.edu/courses/122473/assignments/1174751)	
	 20210305 (https://canvas.unl.edu/courses/122473/assignments/1174752)	
	 20210308 (https://canvas.unl.edu/courses/122473/assignments/1174753)	
	 20210310 (https://canvas.unl.edu/courses/122473/assignments/1174754)	
	 20210312 (https://canvas.unl.edu/courses/122473/assignments/1174755)	
	 20210315 (https://canvas.unl.edu/courses/122473/assignments/1174756)	
	 20210317 (https://canvas.unl.edu/courses/122473/assignments/1174757)	
	 20210319 (https://canvas.unl.edu/courses/122473/assignments/1174758)	
	 20210322 (https://canvas.unl.edu/courses/122473/assignments/1174759)	

Date	Details	Due
	 20210324 (https://canvas.unl.edu/courses/122473/assignments/1174760)	
	 20210326 (https://canvas.unl.edu/courses/122473/assignments/1174761)	
	 20210329 (https://canvas.unl.edu/courses/122473/assignments/1174762)	
	 20210331 (https://canvas.unl.edu/courses/122473/assignments/1174763)	
	 20210405 (https://canvas.unl.edu/courses/122473/assignments/1174764)	
	 20210407 (https://canvas.unl.edu/courses/122473/assignments/1174765)	
	 20210409 (https://canvas.unl.edu/courses/122473/assignments/1174766)	
	 20210414 (https://canvas.unl.edu/courses/122473/assignments/1174767)	
	 20210414 (https://canvas.unl.edu/courses/122473/assignments/1174768)	
	 20210419 (https://canvas.unl.edu/courses/122473/assignments/1174769)	
	 20210421 (https://canvas.unl.edu/courses/122473/assignments/1174770)	
	 20210421 (https://canvas.unl.edu/courses/122473/assignments/1174771)	
	 Bonus Homework (https://canvas.unl.edu/courses/122473/assignments/1174780)	
	 Professionalism (https://canvas.unl.edu/courses/122473/assignments/1174792)	

Date	Details	Due
	 Quiz 1 (https://canvas.unl.edu/courses/122473/assignments/1174706)	
	 Quiz 11 (https://canvas.unl.edu/courses/122473/assignments/1174711)	
	 Quiz 12 (https://canvas.unl.edu/courses/122473/assignments/1174721)	
	 Quiz 13 (https://canvas.unl.edu/courses/122473/assignments/1174718)	
	 Quiz 2 (https://canvas.unl.edu/courses/122473/assignments/1174712)	
	 Quiz 2 (https://canvas.unl.edu/courses/122473/assignments/1174726)	
	 Quiz 3 (https://canvas.unl.edu/courses/122473/assignments/1174728)	
	 Quiz 3 (https://canvas.unl.edu/courses/122473/assignments/1174733)	
	 Quiz 4 (https://canvas.unl.edu/courses/122473/assignments/1174716)	
	 Quiz 4 (https://canvas.unl.edu/courses/122473/assignments/1174719)	
	 Quiz 5 (https://canvas.unl.edu/courses/122473/assignments/1174704)	
	 Quiz 5 (https://canvas.unl.edu/courses/122473/assignments/1174708)	
	 Quiz 5 (https://canvas.unl.edu/courses/122473/assignments/1174714)	
	 Quiz 6 (https://canvas.unl.edu/courses/122473/assignments/1174705)	

Date	Details	Due
	 Quiz 6 (https://canvas.unl.edu/courses/122473/assignments/1174710)	
	 Quiz 6 (https://canvas.unl.edu/courses/122473/assignments/1174722)	
	 Quiz 7 (https://canvas.unl.edu/courses/122473/assignments/1174715)	
	 Quiz 7 (https://canvas.unl.edu/courses/122473/assignments/1174730)	
	 Quiz 8 (https://canvas.unl.edu/courses/122473/assignments/1174717)	
	 Quiz 8 (https://canvas.unl.edu/courses/122473/assignments/1174731)	
	 Quiz 8 (https://canvas.unl.edu/courses/122473/assignments/1174734)	
	 Quiz 9 (https://canvas.unl.edu/courses/122473/assignments/1174703)	
	 Quiz 9 (https://canvas.unl.edu/courses/122473/assignments/1174720)	
	 Roll Call Attendance (https://canvas.unl.edu/courses/122473/assignments/1174807)	