Physics 335—Thermal Physics MFW 10:00 a.m. – 11:50 a.m. Course Description, Fall 2022

 Instructor:
 Andrew Dougherty

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Course Web Page: https://moodle.lafayette.edu/course/view.php?id=22633

Office Hours: Please feel free to e-mail or call at any time and ask a question or set up an appointment. As we start the semester, I will be holding in-person office hours. If you prefer to meet virtually, over Zoom, we will use the class link on our Moodle page.

You are not limited to the listed times. I will also normally be available on most other days during the free times indicated on my schedule.

Classes on Snow Days and Other Emergencies: If I am unable to make it to class, I will send out an email via Moodle.

Web Pages: All course assignments and documents will be posted to our Moodle site https://moodle.lafayette.edu/course/view.php?id=23541.

Description:

This course considers the fundamental concepts of heat, temperature, work, internal energy, entropy, reversible and irreversible processes, thermodynamic potentials, etc., from both a traditional macroscopic and a modern microscopic viewpoint. Statistical thermodynamics is used primarily to study the equilibrium properties of ideal systems and simple models. This course provides the background needed to understand materials from a microscopic point of view.

Prerequisites: Phys 215 (Introduction to Quantum Physics); Math 263 (Calculus III).

Texts:

The textbook for this course is An Introduction to Thermal Physics by Daniel V. Schroeder (Oxford University Press) (2021). The author maintains a web site https://physics.weber.edu/thermal/ describing the book and the differences from earlier editions. If you pick an earlier edition, please do manually make all the corrections listed on that web site.

An additional useful site is https://www.compadre.org/stpbook/, Statistical and Thermal Physics Programs, by Jan Tobochnik and Harvey Gould.

Any additional resources needed will be linked from our Moodle site.

Student Learning Outcomes:

The main goal of this course is to help you understand, identify, and apply the fundamental principles of thermodynamics and statistical mechanics in a variety of situations. You should be able to use both qualitative reasoning and quantitative problem-solving skills in applying those principles. A second goal is to help you continue to grow in the *process* of doing physics, including skills such as developing and testing models, interpreting experimental data, solving problems, and communicating results.

Specifically, upon successful completion of this course, you should be able to

- Solve problems involving the macroscopic interpretation of thermodynamic concepts including temperature, heat, and entropy.
- Apply the laws of thermodynamics to a wide variety of situations, including those encountered in everyday life.
- Describe and use the principles behind the design and operation of heat engines, heat pumps and refrigerators.
- Combine the laws of quantum mechanics and the laws of statistics to predict the behavior of widely varied model systems consisting of a large number of particles.
- Use statistical mechanics to connect the macroscopic thermodynamic properties of a system to its microscopic constituents.

Your Responsibilities:

Read the text. Your text is a critical resource for this class—it is a source of definitions, facts, ideas, explanations, and derivations. I do not intend to spend class time simply repeating the text. Instead, class time will be used to elaborate those features, answer your questions, do examples, and practice applying those ideas to various physical situations.

Accordingly, you should read the text ahead of time. I have included a detailed daily syllabus so you know what the assigned readings for each day will be.

Ask questions. If you are confused, it is important that you stop me and try to sort it out rather than falling behind. *Please* interrupt and stop the class whenever anything isn't clear. Remember that if you are confused, there are almost certainly many others who are confused as well, and they would welcome your question.

Keep up with assigned work. A good rule of thumb is that you should anticipate spending approximately 12 hours a week for each college course. This means you should anticipate spending an average of 9 hours per week outside of class.

Plan ahead. Thermal physics problems are often long and complex. They challenge you to extend what you know to ever-more realistic and complex situations. When you are doing a problem, the answer is usually not immediately obvious. It is not always easy to tell whether you are on the right track or not—sometimes you have to work for a while to tell. I am here to help. If you start on your homework ahead of time, I will be available to help you if you get stuck. Don't wait until the night before an assignment is due before starting it.

Participate in class. Your active engagement during class can play an important part in helping you to master the material. Class time will also be used to announce changes to the syllabus. I will also post everything to our Moodle site. It is *your* responsibility to keep up.

Tests: There will be two hour-long in-class tests on the dates indicated on the syllabus. These tests will likely consist of two parts: A short in-class section, and a longer take-home portion. More details will be given closer to the test dates.

Homework Problems: Homework assignments will be due at the beginning of class on the dates indicated on the syllabus.

• Problems will be due at the *beginning* of class. Late homework will normally not be accepted.

- Some of the homework assignments will involve numerical calculations and simulations. Most of these will be done in a tool such as *Mathematica* or python. You may use whatever tool you wish. I assume you are familiar with at least the basics of *Mathematica*, but will give explicit instructions for new, novel, or advanced features that we may use. I will post any *Mathematica* notebooks or python programs used in the class on the course web site. Please ask if you need further help. I want you to have time to think about the physics at hand, not get held up on syntax issues.
- For written homework, I expect your work to be clearly organized and easy to follow. You should include not just numbers and calculations, but also include some text to explain what you are doing and why. This can often be quite brief, but it is your responsibility to make your reasoning clear; it is not the reader's responsibility to try to figure out what you meant. Homework that is incomplete or difficult to understand will not get full credit. These guidelines are intended to help you present your work effectively.
 - 1. Be sure to include your name on each page.
 - 2. Each problem should be clearly labeled.
 - 3. It is often helpful to include figures. Any figures should have clear labels.
 - 4. Show your work clearly, and include all non-trivial steps. Use words to explain what you are doing and why. This can often be very brief, something like "Use the equipartition theorem," or "Use conservation of energy."
 - 5. Allow plenty of space.
 - 6. Put a box around your final solution, including correct units.
- Illegible papers will not be accepted. If I have difficulty reading or understanding your work, I may return it to you ungraded for re-submission. You may resubmit a legible version (along with the original) by the next class meeting, but that version must not have any new content—it must simply be a legible version of the original.
- Please look at the homework problems ahead of time and ask questions about them either in or out of class. I am happy to give whatever help you need, but it is important that you eventually learn to do these problems on your own—after all, that's what you will have to do on the tests.
- Homework will normally be due on Wednesdays. If you look at the problems ahead
 of time, I will be happy to spend class time on Mondays going over any difficulties
 that might arise.

Academic Honesty

If you get bogged down with any of the problems, do not hesitate to discuss them with your instructor or with a fellow student.

The only stipulation is that if you get help from *anyone* (besides your instructor) you should acknowledge that collaboration. Please see the Academic Honesty policy for more information about appropriate and inappropriate collaboration.

Seminars: Occasionally throughout the semester I hope to allow students to receive extra credit towards your homework score by attending physics department seminars (or seminars in related areas). These will be announced in advance. Typically, an assignment will be to turn in a 1-page double-spaced reflection on the seminar. More details will be included with the first seminar assignment.

Presentations: Near the end of the semester, we will have brief student presentations. These will typically be more extended explorations of textbook problems drawn from work earlier in the semester. You will propose a particular problem, and, after approval, do a 10–15 minute presentation in class. I will flag good examples as we go along, and give more details after Fall Break.

Academic Honesty: The fabric of science, and indeed any intellectual endeavor, is built on the integrity of all involved. Accordingly, I take academic honesty very seriously. I expect that you will abide by the "Principles of Intellectual Honesty" appearing in the Lafayette College Student Handbook.

Working with others is often a helpful way to learn physics. I encourage you to collaborate with each other on homework, but unless specifically directed otherwise, all work you turn in as your own should be your own. For this course—and indeed for most advanced courses in any discipline—I believe such collaboration to be an essential element for success. I do not require any specific or explicit group work, but my expectation is that everyone will be open to both giving and receiving aid from their peers.

Some students also find it useful to consult other texts, friends, and even a variety of on-line sources. In all cases, though the principles of academic honesty apply: All collaborators must be acknowledged (apart from your instructor), and all work you turn in must be your own. Copying an answer without acknowledgment from another source, such as CourseHero, Chegg, or Bartleby, is a violation of the Academic Honesty Policy.

Please read the department's Academic Honesty policy for the rules regarding collaboration. Feel free to ask if you have any questions about this policy.

Final Exam: There will be a comprehensive final exam at a time to be arranged by the registrar. Please do not make travel plans that conflict with the scheduled exam time.

Grades:

Your grade will be based on written homework (45%), the end-of-semester presentation (5%), two tests (15% each), and the final exam (20%).

COVID-19 Considerations: We will do best when we recognize that we are all in this together. Everyone is expected to follow College guidance regarding masking, attendance, and other campus protocols. As either CDC or College guidelines change, I will review our class COVID-19 expectations. Northampton County is currently at the CDC "Medium" risk level.

As we start the semester, masks are not required in this class. I will be wearing a mask, and you are welcome to do so as well, but masks will not be required. I do ask that you wear a mask if you visit my office for office hours.

If you feel ill, please do not come to class. Contact me and we will work out appropriate arrangements. If we need to switch to online classes for a time, we will use the Zoom link on our Moodle page. In short, we may all need to be flexible.

Inclusivity: All students should feel welcome in Physics class. We all bring our own unique perspective to class, and it is my intention that all students feel included in the intellectual community of the classroom. Unfortunately, the history of science is full of

exclusion, so it's important to be explicit about inclusion.

Please contact me if you feel your identity is not being honored in class, if you have a preferred name or pronouns that I am not aware of, you observe religious holidays which conflict with coursework, or if there is something else that I should address. I am still learning, too, and your feedback is important to me.

Proper Usage of Course Materials: At Lafayette College, all course materials are proprietary and for class purposes only. This includes posted recordings of lectures, examples, tests, solutions, and other course items. Such materials should not be reposted. Online discussions should also remain private and not be shared outside of the course. You must request my permission prior to creating your own recordings of class materials, and any recordings are not to be shared or posted online even when permission is granted to record. If you have any questions about proper usage of course materials feel free to ask me.

Class Recordings: From time to time, it will be useful to record our classes for those unable to attend in person. I will make any such recordings available on a Google Drive shared within the class.

These recordings are for the use of this class only, and should not be shared outside of the class. If you have any concerns with being recorded during the course please let me know.

Federal Credit Hour Statement: The student work in this course is in full compliance with the federal definition of a four credit hour course. Please see the Registrar's Office web site

https://registrar.lafayette.edu/wp-content/uploads/sites/193/2013/04/Federal-Credit-Hour-Policy-Web-Statement.doc for the full policy and practice statement.

Andrew Dougherty Fall 2022
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Time	Mon.	Tues.	Wed.	Thurs.	Fri.
8:00					
8:00		Phys 133			
9:00	mmom	Lab HSC 123	nran		nron
9:30	prep		prep		prep
10:00	Phys 335		Phys 335		Phys 335
10:30	HSC 017		HSC 017		HSC 017
11:00		$O\!f\!f\!ice$			
11:30		Hour			
12:00					Physics Club
12:30					1 hysics Ciuo
1:00					
1:30		Dhyg 199			
2:00	Office	Phys 133 Lab HSC 123			
2:30	Hour				
3:00		1150 125	Office		
3:30			Hour		
4:00		Committee	Physics Club		
4:30		Meeting	1 hysics Ciao		

ACADEMIC HONESTY GUIDELINES Department of Physics

It is expected that each student taking courses in the Department of Physics is familiar with the statement "Principles of Intellectual Honesty" appearing in the Lafayette College Student Handbook. The following guidelines are intended to indicate how that statement pertains to your work in physics. Your instructor may have further guidelines for your specific course. We assume that students are honest; if you are not certain as to what is expected of you, consult your instructor before proceeding.

I. EXAMINATIONS:

- 1. Bring only those materials specifically authorized by your instructor. Frequently in the elementary courses, you will be permitted to bring in a formula sheet or you will be provided with one.
- 2. If you find that the seating arrangement is such that you can see someone else's paper, don't look! Better yet, ask if you can sit in another seat.
 - 3. If you use a calculator, clear the answer before setting the calculator aside.
- 4. If you fail to hand in your paper at the end of the period you will be awarded a grade of zero for that test.
- II. TAKE-HOME EXAMINATIONS: Take-home examinations are often assigned in some courses. Specific rules governing such tests will be announced by your instructor. The overriding principle, however, is that any work submitted be your own or be specifically credited to its source. There should be no discussion of the test questions with *anyone* other than the instructor.
- III. HOMEWORK: You must acknowledge all collaborators. You are encouraged to learn from one another. You should first try to do homework problems on your own; after all you will have to do similar problems on your own in tests. However, discussion of difficult problems with others can help you to develop your own analytical skills and is encouraged, provided that, after discussion you write up solutions on your own. Do not borrow or lend homework papers. There is an important difference between discussing a problem with someone and copying his or her work. There have been students who have loaned papers to friends for a few minutes to "check answers", and been horrified to find themselves charged with academic dishonesty because their "friends" copied their solutions.

Please Note: The same ethical standards of academic integrity and honesty apply to the on-line homework as to the written homework, except that there is no place for you to specifically acknowledge collaboration. However, the same general rules apply.

- IV. LABORATORY: Usually two or more students will work together in performing experiments and will submit reports of their work. In some courses, a single joint report may be submitted. Specific instructions will be announced by your instructor. If the words used to describe some part of the experiment are taken from some other source (such as the lab manual), then the source should be cited. (Reference to the lab manual can usually substitute for laborious copying.) If you consult with *anyone* about the experiment (e.g. students in your lab class other than your lab partner), that consultation should be acknowledged in your report. Do *not* borrow or lend a completed lab book or any portion of one.
- V. PAPERS: Refer to the statement "Principles of Intellectual Honesty" in the Student Handbook.

Syllabus		Physics 335	Fall 2022
Aug.	29	Welcome and Introduction; Thermal Equilibrium	Ch. 1.1
	31	Ideal Gas; Equipartition	Ch. $1.2-3$
Sept.	2	Heat and Work	Ch. 1:4–5
	5	Heat Capacity	Ch. 1:6
	7	Enthalpy; HW #1	Ch. 1:6
	9	Microstates	Ch. $2.1-2$
	12	Interacting Systems, 2nd Law	Ch. 2.3
	14	Large Systems ; HW $\#2$	Ch. 2.4
	16	Ideal Gas	Ch. 2.5
	19	Entropy	Ch. 2.6
	21	Temperature; HW #3	Ch. 3.1
	23	Entropy and Heat	Ch. 3.2
	26	Paramagnetism	Ch. 3.3
	28	Equilibrium and Pressure; HW #4	Ch. 3.4
	30	Chemical Potential	Ch. $3.5-6$
Oct.	3	Problems and Review	Chs. 1–3
	5	Hour Test I	Chs. $1-3$
	7	Heat Engines	Ch. 4.1
	10	Fall Break	
	12	Refrigerators; HW #5	Ch. 4.2
	14	Free Energy	Ch. 5.1
	17	Free Energy and Equilibrium	Ch. 5.2
	19	Phase Transformations; HW #6	Ch. 5.3
	21	Phase Transformations of Mixtures	Ch. 5.4
	24	Boltzmann Factor	Ch. 6.1
	26	Average Values; HW #7	Ch. 6.2
	28	Equipartition	Ch. 6.3
	31	Maxwell Speed Distribution	Ch. 6.4
Nov.	2	Partition Functions; HW #8	Ch. 6.5
	4	Partition Functions	Ch. 6.6
	7	Ideal Gas	Ch. 6.7
	9	Problems and Review	Chs. 4–6
	11	Hour Test II	Chs. 4–6
	14	Gibbs Factor	Ch. 7.1
	16	Bosons and Fermions	Ch. 7.2
	18	Degenerate Fermi Gas; HW #9	Ch. 7.3
	21	Blackbody Radiation	Ch. 7.4
	23 – 25	Thanks giving	
	28	Presentations	
	30	Presentations	
Dec.	2	Presentations	
	5	Ising Model	Ch. 8.2
	7	Ising Model (continued)	Ch. 8.2
	9	Problems and Review; HW #10	Chs. 7–8
		Final Fram (aumulativa)	

Final Exam (cumulative)