



Course syllabus

Online

Modern Physics

PHYS 371

Spring 2021

Overview

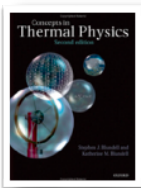
This course covers Special relativity (plus a smidgen of General relativity), a few key concepts in Thermodynamics, and the historical background and introductory ideas of Quantum mechanics. It is thus the bridge between the classical physics of the XIX century, which culminated with Maxwell's equations beautifully encapsulating Electromagnetism, and the modern physics of the XX century.

The student will learn some of the limitations of classical physics and how they were solved with the revolutionary ideas that led to Special relativity and Quantum mechanics. The impacts of many of these ideas are not obvious at human speeds and scales, so a key goal of this course will be to start developing an intuition for concepts such as time dilation, length contraction, or tunnel effect.

The course is part of the core sequence for physics majors and is a prerequisite to PHYS 401 and 404, but it can also be useful to non-majors that are interested in learning modern physics more quantitatively than PHYS 420 allows.

Textbooks

There are no required textbooks for this course as the core content will be covered on the slides that will be provided. For thermodynamics we will follow closely Blundell & Blundell, which is a good book to deepen your understanding as well



Concepts in Thermal Physics
S. J. Blundell and K. M. Blundell
Oxford University Press; 2nd edition (2009)
ISBN: [978-0199562107](https://www.oxfordup.com/9780199562107)

Additionally, physics majors are encouraged to obtain "[Introduction to Electrodynamics](#)" and "[Introduction to Quantum Mechanics](#)", both by David Griffiths. These are the textbooks for the upper-level requirements PHYS 411 and 401, and cover relativity and the Schrödinger equation in the style and at the level that will be taught in this course.

Prof. Manuel Franco Sevilla

manuel@umd.edu

*Last name is "Franco Sevilla"
following Spanish tradition*

Class meets in Zoom

Tuesdays & Thursdays

9:30am – 10:45am

[https://umd.zoom.us/j/](https://umd.zoom.us/j/94160205119?pwd=TEJuRk80UFp6bnQwbNjCN1puYnVpdz09)

[94160205119?](https://umd.zoom.us/j/94160205119?pwd=TEJuRk80UFp6bnQwbNjCN1puYnVpdz09)

[pwd=TEJuRk80UFp6bnQwbNjCN1puYnVpdz09](https://umd.zoom.us/j/94160205119?pwd=TEJuRk80UFp6bnQwbNjCN1puYnVpdz09)

Office hours

Mon 3:00pm-4:00pm

[Same Zoom link](#)

Additional appointments can be arranged via email

Teaching assistant

Beini Gao

gbeini@umd.edu

Prerequisites

PHYS 273, PHYS 274

Corequisite

PHYS 373

Course communication

[ELMS](#) will be the primary source for class communication (homework posting and submission, lecture notes, grades, time-sensitive announcements) and to ask course questions that would benefit every one to hear. [Email](#) is the preferred way of communicating directly with me.

Lectures and office hours

Standard lectures will be delivered via Zoom during the Tuesday-Thursday 9:30 - 10:45am slots. All students are **strongly encouraged** to **share their video feeds** and **participate with questions and comments**. Lectures will be recorded, and the **video and slides will be posted afterwards**. In addition to the Monday office hours, I will try to leave some time at the end of the end of each lecture (not recorded) to serve as office hours for questions about previous lectures and homework. Additional appointments at different times may be scheduled via email.

ELMS

ELMS will be the **primary source for class communication** (homework posting and submission, lecture notes, grades, time-sensitive announcements) and to ask course questions that would benefit every one to hear.

I will try to oversee the conversation and provide answers when I can, but **students are encouraged to both ask and answer questions themselves**.

Campus policies

It is our **shared responsibility to know and abide by the University of Maryland's policies** that relate to all courses, which include topics like:

- **Accessibility and accommodations:** we in UMD are committed to providing appropriate accommodations for students with disabilities. Students with a documented disability should inform me within the add/drop period if academic accommodations are needed.
- **Academic integrity:** the [UMD Honor Code](#) prohibits students from cheating, fabricating information, facilitating academic dishonesty, and plagiarism in any course. Consequences of academic dishonesty are severe if caught, and, in most cases, even if not caught right away or ever.
- **Student and instructor conduct:** students are responsible for upholding [UMD's standards of conduct](#), and I am responsible for meeting the expectations for faculty providing undergraduate courses, such as providing a complete syllabus promptly, evaluating and sharing the student's performance throughout the course, or being reasonably available with regular office hours or by appointment.

Please visit www.ugst.umd.edu/courserelatedpolicies.html for the Office of Undergraduate Studies' full list of campus-wide policies and follow up with me if you have questions.

The screenshot shows the ELMS interface for PHYS 371. The left sidebar contains navigation options: Account, Dashboard, Courses, Calendar, Inbox, Course Eval, Help, EMT, and Logout. The main content area features a course banner for 'MODERN PHYSICS' with the subtitle 'A bridge between the physics of the XIX and XX centuries' and a photo of several physicists. Below the banner are tabs for Syllabus, Assignments, Discussions, and Grades. The 'Course basics' section lists class meeting times (Tuesdays & Thursdays, 9:30am - 10:45am, PHY #1204), the professor (Manuel Franco Sevilla), and the TA (Yuxun Guo). It also lists prerequisites (PHYS 273, PHYS 274) and corequisites (PHYS 373). The 'Asking questions' section encourages students to use the Discussions section and provides links to four discussion lounges: Relativity lounge, Thermodynamics lounge, Quantum lounge, and General discussion.

Grades

The final grade will be based on the following:

- **Homework (30%)**: weekly or bi-weekly homework. The lowest two scores will be dropped
- **Two midterm exams (20% each)**: slides, homework, books, ELMS allowed, nothing else.
- **Final exam (30%)**: slides, homework, books, ELMS allowed, nothing else.



"In mathematics you don't understand things. You just get used to them"
Von Neumann

This wise saying applies to pretty much everything but especially to trying to learn concepts that one does not encounter in their daily lives. This is why homework is very important in this course as it will help develop an intuition for the non-intuitive effects that arise in Relativity and Quantum mechanics. This intuition will be critical to solve correctly and quickly the problems in this and future courses exams, and for those who plan on taking the Physics GRE.

You are encouraged to work on the homework in groups but the final solution write up should be entirely yours. Only a subset of the problems in each homework set will be graded, and this choice will only be made public after the homework is submitted. **Homework submission will be done online via ELMS** (you can upload a typeset pdf file or a picture of your hand-written solution). **Late work will not be accepted** as solutions will be provided shortly after the deadline, so please plan to have it submitted well in advance. After uploading your work for an assignment, **preview the file(s) uploaded in ELMS** as it is common to upload the wrong file. I am happy to discuss any of your grades with you, and if I have made a mistake I will immediately correct it. Any formal grade disputes must be submitted in writing and within one week of receiving the grade.

The exams are to be taken at home. You CAN use any of the course materials (slides, homework, etc) and any textbook. You CANNOT discuss the problems with anyone, or check the internet. These exams determine the majority of the grade, so homework should be seen primarily as a means to learn the material and prepare for the exams.

Final letter grades are assigned based on the percentage of total assessment points earned. These percentages may be adjusted, but only in the downwards direction. Per UMD policy due to the impact of COVID-19, students will by default receive a pass/fail grade unless they choose to receive an earned letter grade by May 11. Pass corresponds to C- and higher.

Highest possible final Grade Cutoffs								
+	97%	+	87%	+	77%	+	67%	
A	94%	B	84%	C	74%	D	64%	F < 60%
-	90%	-	80%	-	70%	-	60%	

Course schedule

Note: This is a tentative schedule, and subject to change as necessary – monitor the course ELMS page for current deadlines. In the unlikely event of a prolonged university closing, or an extended absence from the university, adjustments to the course schedule, deadlines, and assignments will be made based on the duration of the closing and the specific dates missed.

EM: “*Introduction to Electrodynamics*” by David Griffiths

BB: “*Concepts in Thermal Physics*” by S. J. Blundell and K. M. Blundell

WEEK	#	DATE	TOPICS	BOOK SECTIONS
Relativity				
1	1	Jan 26	Course overview, index manipulation	
	2	Jan 28	Galilean relativity, Michelson-Morley experiment, Einstein’s postulates	EM 12.1.1
2	3	Feb 2	Time dilation, length contraction, simultaneity, paradoxes	EM 12.1.2
	4	Feb 4	Space-time diagram, Lorentz transformation	EM 12.1.3
3	5	Feb 9	4-vectors, space-time interval	EM 12.1.4
	6	Feb 11	Minkowski space	EM 12.1.4
4	7	Feb 16	Developing intuition for relativistic kinematics	EM 12.1.4
	8	Feb 18	Twin paradox and Relativistic dynamics	EM 12.2.1, 12.2.2
5	9	Feb 23	Relativistic dynamics: 4-velocity, 4-momentum	EM 12.2.1, 12.2.2
	10	Feb 25	Relativistic dynamics in particle collisions and decays	EM 12.2.3
6	11	Mar 2	GR: Equivalence principle, tensors, manifolds, geodesics	
	12	Mar 4	GR: Einstein equations, Schwarzschild solution	
7	13	Mar 8	Review of relativity	EM 12
	-	Mar 10	MIDTERM EXAM 1	
15-21 March - Spring break				
Thermodynamics				
8	14	Mar 23	Midterm review and Introduction to thermodynamics	BB 1, 2, 4
	15	Mar 25	Thermodynamical limit, heat, work	BB 1, 2, 4
9	16	Mar 30	First and second laws of thermodynamics	BB 11, 12, 13
	17	Apr 1	Heat engines	BB 13
10	18	Apr 6	Entropy, equipartition theorem	BB 14, 19

Course schedule (cont.)

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QM: "Introduction to Quantum Mechanics" by David Griffiths

WEEK	#	DATE	TOPICS	BOOK SECTIONS
Quantum mechanics				
10	19	Apr 8	Black body spectra, photo-electric effect, notion of a photon	
11	20	Apr 13	Atomic models, Bohr theory	
	21	Apr 15	Matter waves, Schrödinger equation	QM 1.1
12	22	Apr 20	Born rule, properties of the wavefunction	QM 1.2, 1.3, 1.4, 1.5
	23	Apr 22	Time-independent Schrödinger equation, infinite square well	QM 2.1, 2.2
13	24	Apr 27	The finite square well	QM 2.6
	-	Apr 29	MIDTERM EXAM 2	
14	25	May 4	Midterm and quantum mechanics review	
	26	May 6	Harmonic oscillator, free particle, tunneling	QM 2.3, 2.4, 2.5, 2.6
15	27	May 11	Uncertainty principle, hydrogen atom, quantum interpretations, study guide	QM 1.6, 4.2, 1.2, 12
Friday May 14, 8:00-10:00am - FINAL EXAM				