Main Menu
 Contents
 Course Editor
 What's New
 Chat
 Grades ▼
 People ▼

 Settings ▼
 Public ▼
 Switch role ▼

PHY 215 Spring 2025 » Syllabus

**Functions** 



Last updated: Sun Jan 19 10:18:18 pm 2025 (EST) by Chien-Peng Yuan

# **PHY 215 Spring 2025**

# **Michigan State University**

#### Personnel

**Course Coordinator:** Chien-Peng Yuan

**Teaching Assistant:** Alyssa Davis

#### **Instructor Information**

Professor C.-P. Yuan Room: BPS 3213

Email: yuanch@msu.edu

Web: <a href="https://web.pa.msu.edu/people/yuan/">https://web.pa.msu.edu/people/yuan/</a>

# **Course Description**

PHY 215: Thermodynamics and Modern Physics

Topics: special relativity, thermodynamics, phenomenological quantum physics, quantum mechanics, atomic and molecular physics, nuclear physics, particle physics.

## **Prerequisites**

Physics II: (PHY 184 or PHY 184B or LBS 272 or PHY 294H or PHY 234B) and Differential

Equations: (MTH 234 or MTH 254H or LBS 220).

#### **Class Hours**

Tuesday, Wednesday, Thursday: 3:00-3:50 PM, BPS 1300.

1/13/2025 - 4/27/2025

#### **Helproom Hours**

TA's schedule

Teaching Assistant: Alyssa Davis Email: davis422@msu.edu

JANUARY HELP SCHEDULE:

## - Recitation:

Thursday 1/23: 4:00 PM - 5:00 PM. BPS 1248

(Note: this is replacing the originally scheduled 1/27 recitation, since TA will be out of town on 1/27.)

## - Help Room Hours:

Wednesday 1/22: 4:00 PM - 6:00 PM. BPS 1248 Thursday 1/23: 5:00 PM - 7:00 PM. BPS 1248 Wednesday, 1/29: 4:00 PM - 6:00 PM. BPS 1248 Friday, 1/31: 2:00 PM - 4:00 PM. BPS 1248

## REGULAR HELP SCHEDULE (STARTING FEB 1, 2025):

Recitation:

Mondays, 3:00 PM - 3:50 PM. BPS 1300

- Help Room Hours:

Wednesdays, 4:00 PM - 6:00 PM. BPS 1248

Fridays, 2:00 PM - 4:00 PM. BPS 1248

#### **Exam Information**

For the exams each student should bring several #2 pencils, an eraser and a calculator with fresh batteries. Graphing calculators are allowed, but not necessary. A two-sided, hand-written, 8.5 by 11 inch US letter sized help sheet is allowed on each midterm plus the help sheet(s) from the previous midterm(s). On the final exam three, two-sided help sheets - two from the midterm exams plus a third sheet - are allowed.

Students with disabilities or other circumstances that require special arrangements should inform their instructors as soon as possible (ideally in the first two weeks) and well ahead of the exams so that proper arrangements can be made. Please present the instructor with your RCPD form.

Exam #1: February 18, Tuesday, 3:00-3:50 PM.

Exam #2: April 8, Tuesday, 3:00-3:50 PM.

Final Exam: April 30, Wednesday, 3:00-5:00 PM, BPS 1300.

# **Grading Information**

Percent weights: Homework: 40%. Two midterm exams: 2x16% = 32%. Final Exam: 28%. Total: 100%. Homework questions: Every homework question is worth 1 point. Maximum score on a midterm exam: 50 points. Maximum score on the final exam: 100 points. The midterm exams will have corrections as a homework: 30% of the positive difference between the correction and the exam will be added to your exam score as bonus. The corrections are optional. The corrections can only raise your scores, they CANNOT lower your score. The eXam and the Correction scores are combined together to the Total test score as follows: If C>X, then T = X + 0.30\*(C-X), otherwise T = X. For example, if you got 31 points on the midterm and got 46 points on the correction exam, you new total will be 31 + 0.30\*(46-31) = 31 + 4.5 = 35.5. In this example, if you get less than 31 points on the correction exam, then your total exam score would still be 31. Maximum score on the final exam: 100 points. The final exam doesn't have correction.

#### Grading scale:

4.0 >= 92%

3.5 >= 84%,

3.0 >= 76%,

2.5 >= 68%,

2.0 >= 60%

1.5 >= 52%,1.0 >= 44%.

This grading scale might be lowered, but it will not be raised.

The Spartan Code of Honor: As a Spartan, I will strive to uphold values of the highest ethical standard. I will practice honesty in my work, foster honesty in my peers, and take pride in knowing that honor is worth more than grades. I will carry these values beyond my time as a student at Michigan State University, continuing the endeavor to build personal integrity in all that I do.

# Readings Wk | Chapter and Topic \_\_\_\_\_ 01 | Ch.1, Ch.2 Sec.1-9 Special Relativity 1 \_\_\_\_\_\_ 02 | Ch.2 Sec.10-14 Special Relativity 2 03 | Thermodynamics 1: Temperature \_\_\_\_\_ 04 | Thermodynamics 2: Heat 05 | Thermodynamics 3: The Laws of Thermodynamics -----06 | Exam #1: February 18, Tuesday 06 | Ch.3 Sec. 1-5 Basis of Quantum Physics I. \_\_\_\_\_ 07 | Ch.3 Sec. 6-9 Basis of Quantum Physics II. -----\*\*\*\*\* Spring Break \*\*\*\*\* \_\_\_\_\_ 08 | Ch.4 Structure of the Atom -----09 | Ch.5 Quantum Mechanics I 10 | Ch.6 Ouantum Mechanics II -----11 | Ch.7 The Hydrogen Atom \_\_\_\_\_\_ 12 | Exam #2: April 8, Tuesday 12 | Ch.8 Atomic Physics -----13 | Ch.12 The Atomic Nucleus -----14 | Ch.13 Nuclear Interactions and Applications -----15 | Final Exam: April 30, Wed, 3:00-5:00 PM, BPS 1300

#### **Textbook**

Title: Modern Physics for Scientists and Engineers Author: Stephen T. Thornton, Andrew Rex, Carol Hood ISBN: 9781337919456 Publisher: Cengage Learning

Edition: 5th

Copyright/Published Date: 2021

Required Material: Yes Used During: Both Previous Edition OK: Yes Material Part of a Bundle: No Copies on Reserve in Libraries: No

Comments: An eBook, or the 2nd, 3rd, or 4th Editions are also sufficient.

Title: Custom eBook "PHY215"

Author: Gary Westfall, Wolfgang Bauer

ISBN: 9798219000980

Publisher: McGraw-Hill Education Binding: McGraw-Hill Create™ eBook

Required Material: Yes
Used During: Both
Previous Edition OK: Yes
Material Part of a Bundle: No
Copies on Reserve in Libraries: No

Comments: This is a custom eBook for PHY215 that only includes Chapters 17 - 20 of Bauer & Westfall's book University Physics, 3rd Edition. Purchasing it is only necessary if you don't already have Bauer & Westfall's book from previous courses. Students can locate and purchase the book online by following these steps: 1. Go to

https://www.mheducation.com/highered/custom/product/9798219000980.html 2. Add the book to your cart and pay using a credit card or access code. 3. Follow on screen instructions to checkout.

We will use LON-CAPA, MSU's own web-based course management system. If your book has a course management system bundled with, don't open it and don't try to access it, because we will not use it.

Scientific calculator. Graphing calculators are allowed, but they are not required. The recommended calculator is the TI-30X IIS for \$10-14.