<u>PHYSICS - 315</u> <u>FALL - 2007</u>

## **RADIATION PHYSICS**

• Instructor: Dr. Igor Ostrovskii

### **SYLLABUS**

### **Course objectives:**

- 1. Introduce the physics major students to 20-th century Radiation Physics.
- 2. To teach main ideas and results in Radiation Physics that is an important part of Modern Physics.
- 3. Expand an understanding of the intuitive ideas of the relativity and quantum physics.
- 4. Develop an understanding of the current basis of broad knowledge in radiation physics.
- 5. Enhance the critical thinking, analytical reasoning and problem solving skills.
- 6. Discuss the problems confronting radiation physics in the 21-st century.

# **Learning objectives:**

In this course, we introduce the physics major students to 20<sup>th</sup> century Radiation physics. In the learning objectives, we answer a question: "What will the students know and be able to do as a result of taking this class and passing the final examination."

The learning objectives for students are as follow:

- 1. Understand the basic principles of the Radiation Physics including but not limited to Theory of Relativity, Light irradiation as a quantum process, Matter waves, Basics of one-dimensional Quantum mechanics, Tunneling phenomena, main ideas of Nuclear Physics, Nuclear Radiation and nuclear physics applications.
- 2. Students will build on the <u>critical thinking and reasoning</u>, and will be able to apply their new skills for problem solving.
- 3. Learners will develop a comprehension of <u>the current basis</u> of broad knowledge in Radiation physics and relevant part of Modern Physics.
- 4. Students will understand the <u>intuitive ideas</u> and <u>mathematical descriptions</u> of the Quantum processes of electro magnetic wave irradiation.
- 5. They will be aware about the problems confronting modern Radiation Physics.
- 6. Students will know how to use interactive methods and Internet for their independent learning in the field of "Radiation Physics."
- 7. Learners will be trained to prepare and make a scientific presentation.
  - **Lecture:** TTh 09:30-10:45, Room 109 Lewis Hall
  - ❖ Office: Room 207 Lewis Hall; Email: iostrov@phy.olemiss.edu
  - ❖ **Office Hours**: MWTh 3:00 4:00 p.m. (207 Lewis Hall)
- Text: Modern Physics, by R.A. Serway, C.J. Moses and C.A. Moyer, 3<sup>rd</sup> edition.

We will cover Chapters 1 - 7, 13, 14.

PLEASE, READ THE BOOK

• **GRADING SCALE:** A's ------ 90 – 100 B's ----- 80 – 89 C's ----- 70 – 79, Etc.

• **EVALUATION**: Grades will be based on the home works, quizzes, tests,

and final examination:

Home works --- 15 % Quizzes & Presentation --- 15%

Two tests --- 30 % (#1=15%, #2=15%)

Final exam --- <u>40 %</u> 100 %

• Tests and Final examination schedule:

Test 1 (Class # 10), Chapters 1, 2, 3, 4 ----- Thursday, September 20.

Test 2 (Class # 23), Chapters 5, 6, 7, 13 ----- Tuesday, November 6.

> FINAL EXAMINATION ----- Thursday, December 6, 8:00 a.m.

- Requirements of the course and Homework rules:
- 1. Homework is assigned after some sections are covered and is due in a week.
- 2. Homework paper should be 8.5 x 11 inches with no torn or tattered edges. Homework papers should be <u>stapled</u>.
- 3. Show all your work; the answer alone is not worth anything.
- 4. Homework problems must include diagrams, initial equations, calculations, <u>enough</u> English to be understandable.
- 5. Homework answers should have units and a reasonable number of significant digits.
- 6. Circle the finale answers that you want to be graded.

## **COURSE CONTENTS**

CHs. 1 & 2. RELATIVITY I AND II.

[4 classes]

- Special relativity, the principles of relativity, experiments.
- Postulates of special relativity, The Lorentz transformation.
- Relativistic momentum and energy, conservation laws.

### CH. 3. THE QUANTUM THEORY OF LIGHT.

[2.5 classes]

- Hertz's experiment.
- Black body radiation and Planck's law.
- Photoelectric effect and associated phenomena.
- Particle-Wave Complementary.

### CH. 4. THE PARTICLE NATURE OF MATTER.

[2.5 classes]

- The atomic nature of matter, the composition of atoms.
- The Bohr atom.
- Direct confirmation of atomic energy.

Test 1 (Class # 10), Chapters 1, 2, 3, 4 ----- Thursday, September 20.

CH. 5. MATTER WAVES.

[4 classes]

- The waves de Broglie, The Davisson-Germer experiment.
- Wave groups and dispersion.
- The Heisenberg uncertainty principle.
- The wave-particle duality.

# CH. 6. QUANTUM MECHANICS IN ONE DIMENSION. [3 classes]

- The Born interpretation, wavefunctions.
- The Particle in a box, Finite square well, Quantum oscillator.
- Observables and operators.

### CH. 7. TUNNELING PHENOMENA.

[2 classes]

- The square barrier.
- Barrier penetration and some applications.

## Ch. 13. NUCLEAR STRUCTURE

[3 classes]

- Properties of nuclei.
- Binding energy and nuclear forces.
- Radioactivity, Decay process, Natural radioactivity.

# Test 2 (Class # 23), Chapters 5, 6, 7, 13 ----- Tuesday, November 6.

## Ch. 14. NUCLEAR PHYSICS APPLICATIONS

[3 classes]

- Nuclear reactions, Reaction cross section, Interactions & Neutrons.
- Nuclear fission, Nuclear reactors.
- Nuclear fusion.
- Interaction of particles and matter, Radiation damage.
- Radiation detectors, Uses of radiation.

### **REVIEW & PRESENTATIONS**

[2 classes]

# FINAL EXAMINATION ---- Thursday, December 6, 8:00 a.m.

\* - The dates are tentative, and may be changed, **BUT NOT FINAL EXAMINATION**.