Course Number/Title: PHY 115 Heat, Sound, Light

Lecture <u>3</u> hrs Laboratory <u>2</u> hrs Credit <u>4</u> hrs Contact <u>5</u> hrs

Course Description: This course covers three broad areas of physics including thermal equilibrium, heat transfer, harmonic motion and wave properties of sound and light. Three hour lecture, one two-hour lab.

Method: Lecture/Demonstration/Problem Solving/Laboratory Experiment & Analysis by students

Text: <u>College Physics</u>, ed. 6; Wilson and Buffa; Prentice-Hall <u>Departmental Lab Manual for HSL</u>

Prerequisites: <u>HS Algebra or MATH 105</u>Co-Requisites: <u>MATH 109</u>

COURSE TOPICS/CONTENT

I. HEAT Thermal Expansion Electrical equivalent of heat Mechanical equivalent of heat Specific Heat Calorimetry Latent heat Heat transfer

II. ELASTICITY AND HOOKE'S LAW

- III. VIBRATIONS AND WAVES Simple harmonic motion Transverse and longitudinal waves Wave equation Superposition, interference, and reflection of waves
- IV. SOUND
 Speed in different media
 Doppler effect for sound
 Decibel Scale
 Forced vibrations and resonance
- V. ELECTROMAGNETIC WAVES 15 Spectrum, frequency and wavelength Energy-frequency relationship Refraction and reflection Mirrors and lenses Optical instruments Wave optics

TOTAL HOURS: 45

HOURS

15

5

5

5

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Program Coordinator: *R.B. Niedbala*

Department Chairperson: 9. E. Copeland

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LAB EXPERIMENTS

1.	Linear Thermal Expansion	2
2.	Volumetric Thermal Expansion	2
3.	Specific heat and Calorimetry	2
4.	Latent Heat of Fusion	2
5.	Latent Heat of Vaporization	2
6.	Heat Equivalent of Electricity	2
7.	Simple Harmonic Motion (Hooke's Law or Pendulum)	2
8.	Waves on Strings	2
9.	Speed of Sound in Air	2
10.	Refraction	2
11.	Lenses	2
12.	Young's Two-Slit Experiment	2
13.	Diffraction Grating	2
14.	Polarization	2
15.	Optical Instruments - Two Lens Systems	2
Additional Lab Experiments: Reflection from Two Mirrors Interference in Thin Films Speed of Light		

TOTAL HOURS: 30

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The student will be able to do the following:

- 1. Calculate the coefficient of linear and volume expansion for various materials.
- Solve calorimetry problems using specific heats of various solids and liquids.
- 3. Solve calorimetry problems using the Heat of Fusion and the Heat of Vaporization
- 4. Explain and contrast methods of heat transfer
- 5. Calculate heat transfer by conduction, convection and radiation
- 6. Solve general calorimetry problems involving heat transfer processes.
- 7. Calculate the spring constant ``k'' for various mass spring systems; and calculate elastic potential energy.
- 8. Explain the relationships between displacement, velocity and acceleration in simple harmonic motion.
- 9. Explain interference and superposition of waves.
- 10. Calculate the speed of sound in different solids, liquids, and gases.
- 11. Calculate the Doppler frequency shift for moving sound sources and observers.
- 12. Perform calculations with the decibel scale of sound intensity and explain the need for ear protection.
- 13. Give examples (preferably from technology applications) of resonance and damping.
- 14. Describe the electromagnetic spectrum in terms of both frequency and wavelength.
- 15. Solve problems using the laws of reflection and refraction.
- 16. Explain critical angle and the principle of optical fibers.
- 17. Calculate the position and describe the character of images in systems involving convex and concave mirrors and converging and diverging lenses.
- Predict the fringe patterns (max./min. locations) for two-slit and diffraction grating problems.
- 19. Define diffraction, and use to explain the "limits of seeing".
- 20. Explain the construction and operation of optical instruments including the camera, telescope, microscope and human eye.

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Students will be able to:

1. Read and follow written instruction

- 2. Assemble and use lab equipment peculiar to thermodynamics, acoustics and optics including (but not limited to) gas burners, steam generators, calorimeters, stroboscopes, dB meters, lasers, optical benches and their accessories.
- 3. Collect data in an organized fashion, noting precision of measurement and unit labels.
- 4. Analyze data by creating graphs (by hand and by computer, with slope and intercept, if needed) and by correctly inserting data into equations.
- 5. State results to the correct accuracy.
- 6. Calculate % error, where applicable.
- 7. Explain sources of error in an experiment based on the limitation of the equipment used.
- 8. Draw conclusions by relating their results to the appropriate physics principles.