## Montgomery County Community College PHY 115 Technical Physics 4-3-3

## COURSE DESCRIPTION:

This course is a one-semester, algebra-based overview of topics in introductory physics designed for students in the life sciences. Topics include basic principles of motion, mechanics, statics, work and energy, fluid mechanics, sound and waves, thermal physics, electricity, magnetism, light, and optics. The weekly laboratory is designed to reinforce material introduced in lecture.

## **REQUISITES:**

## **Previous Course Requirements**

MAT 090 - Fundamentals of Algebra, or MAT 011 - Beginning Algebra, or MAT 011B - Beginning Algebra with Review of Arithmetic with a minimum grade of C within 5 years, or High School Algebra II with a minimum grade of B within 5 years.

Concurrent Course Requirements None

LEARNING OUTCOMES Upon successful completion of this course, the student will be able to:

| LEARNING OUTCOMES   | LEARNING ACTIVITIES   | EVALUATION METHODS   |
|---|---|--|
| 8. Identify reasonable<br>sources of experimental<br>error.                             | Lecture<br>Small Group Discussions<br>Laboratory Experiments<br>Demonstrations<br>Videos<br>Daily Reading and<br>Problem-Solving<br>Assignments | Homework/Quiz<br>Laboratory Report<br>Section Examinations<br>Final Exam |
| 9. Communicate<br>experimental results<br>through appropriately<br>written lab reports. | Lecture<br>Small Group Discussions<br>Laboratory Experiments<br>Demonstrations<br>Videos<br>Daily Reading and<br>Problem-Solving<br>Assignments | Homework/Quiz<br>Laboratory Report<br>Section Examinations<br>Final Exam |
| 10. Interpret the graphical<br>representation of<br>various physical<br>quantities.     | Lecture<br>Small Group Discussions<br>Laboratory Experiments<br>Demonstrations<br>Videos<br>Daily Reading and<br>Problem-Solving<br>Assignments | Homework/Quiz<br>Laboratory Report<br>Section Examinations<br>Final Exam |

At the conclusion of each semester/session, assessment of the learning outcomes will be completed by course faculty using the listed evaluation method(s). Aggregated results will be submitted to the Associate Vice President of Academic Affairs. The benchmark for each learning outcome is that 70% of students will meet or exceed outcome criteria.

SEQUENCE OF TOPICS:

- 1. Kinematics
- 2. Vectors
- 3. Force and Friction
- 4. Work and Energy
- 5. Conservation of Energy
- 6. Linear momentum
- 7. Rotational Motion
- 8.
- 9. Circular Motion
- 10. Static Equilibrium
- 11. Fluid Mechanics
- 12. Thermodynamics
- 13. Waves and Sound

- 14. Electric Charge and Electric Fields
- 15. Electric Potential
- 16. Capacitance
- 17. Current and Resistance
- 18. DC Circuits
- 19. Magnetism and Magnetic Fields
- 20. Faraday's Law of Electromagnetic Induction
- 21. AC Circuits
- 22. Electromagnetic Waves and the Nature of Light
- 23. Mirrors and Lenses
- 24. Interference and Diffraction of Light

SEQUENCE OF EXPERIMENTS:

- 1. Acceleration Due to Gravity
- 2. Vector Addition
- 3. Newton's 2nd Law
- 4. Friction
- 5. Work-Energy Theorem
- 6. 1-Dimensional Collisions
- 7. Centripetal Force
- 8. Statics
- 9. Thermal Expansion
- 10. Standing Waves and Resonance
- 11. Mapping Electric Fields
- 12. The Oscilloscope
- 13. Basic DC Circuits
- 14. Electromagnetic Induction
- 15. Optics Mirrors and Lenses

LEARNING MATERIALS:

Textbook: Giancoli. (2013) *Physics: Principles with Applications* (7<sup>th</sup> ed.) Pearson. PHY115 Laboratory Manual Scientific calculator (logarithms, exponential, powers, roots, etc.)

Learning Resources: Physics Computer Lab (Science Center 216) Tutorial Services (College Hall)

Other learning materials may be required and made available directly to the student

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