

Revised by:D. ReynoldsReviewed by:M. MayfieldReviewed by:G. GollingDate Revised:Fall 2018C & GE Approved:September 28, 2018Board Approved:October 10, 2018Semester effective:Fall 2019

<u>Physics (PHYS) 2221 General Physics (Calculus) (4 Units) CSU:UC</u> [formerly Physics 4A]

Prerequisite: Successful completion of Mathematics 2100 with a grade of 'C' or higher or concurrent enrollment in Mathematics 2100

Advisory: A year of high school physics or a prep course is recommended. Completion of 1 semester of calculus and concurrent enrollment in second semester calculus is highly recommended.

Prerequisite knowledge/skills: Before entering the course the student should be able to

- 1. understand the use of functional notation;
- 2. plot and interpret graphs of functions;
- 3. differentiate algebraic, trigonometric, exponential, logarithmic and hyperbolic functions,
- 4. apply derivatives;
- 5. find the integrals of basic functions
- 6. Compute derivatives using differentiation formulas;
- 7. Use differentiation to solve applications such as related rate problems;
- 8. Use implicit differentiation;
- 9. Graph functions using methods of calculus;
- 10. Evaluate a definite integral;
- 11. Evaluate integrals using the Fundamental Theorem of Calculus; and
- 12. Use the definite integral to find areas and volumes.

Total Hours: 48 hours lecture (96 Outside of class hours); 48 hours lab (192 Total Student Learning Hours)

Catalog Description: Lectures, and laboratory work in the fundamentals of mechanics, kinematics, dynamics, energy, momentum, wave and simple harmonic motion, and gravitation are covered in this course which is designed for, physical science and engineering students. C-ID: PHYS 205

Type of Class/Course: Degree Credit

Texts:

Young, Hugh, and Roger Freedman. University Physics with Modern Physics. 14th ed. Addison-Wesley, 2016.

Lab Manual: Sokoloff, David R., et al. *Real Time Physics Active Learning Laboratories Module 1 Mechanics*. 3rd ed., John Wiley & Sons, 2011.

Additional Materials: Scientific calculator required

Course Objectives:

By the end of the course, a successful student should be able to:

1. Apply the laws and principles of classical mechanics and statics to the analysis and solution of problems of



force, linear and rotational motion under the action of forces and torques, motion in a plane under gravitational force, elastic and inelastic collisions, static equilibrium, work and energy under conservative and non-conservative forces, periodic motion, fluids, wave motion and vibrating bodies,

- 2. Predict the future trajectory of an object moving in two dimensions with uniform acceleration,
- 3. Analyze a physical situation with multiple constant forces acting on a point mass using Newtonian mechanics and free-body diagrams,
- 4. Analyze a physical situation with multiple forces acting on a point mass or extended object using concepts of work and energy,
- 5. Apply the concepts and techniques of calculus learned in a concurrent or prior calculus course, or presented in the physics course, to problems requiring them,
- 6. Analyze complex problems, each of which requires the identification of multiple applicable physical concepts and their use in an appropriate manner and sequence,
- 7. Perform experiments in a reasonable manner, and prepare adequate experimental reports presenting the numerical results and analyzing the sources and significance of errors, and
- 8. Analyze real-world experimental data, including appropriate use of error propagation, units and significant figures,
- 9. List and discuss objectives of any experiment, the type of measurements made, why they were made, and how they entered into the determination of the desired result, and
- 10. Relate the results of experimental data to the physical concepts discussed in the lecture portion of the class.

Course Scope and Content:

Unit I	Units and Physical QuantitiesA. Standards of Length, Mass, and TimeB. Dimensional Analysis
Unit II	Motion in One DimensionA. Position, Velocity, and SpeedB. Acceleration
Unit III	Vectors A. Coordinate Systems B. Vector and Scalar Quantities
Unit IV	Motion in Two DimensionsA. Two Dimensional Motion with Constant AccelerationB. Projectile Motion
Unit V	The Laws of Motion A. The Concept of Force B. Newton's Laws
Unit VI	Circular Motion A. Uniform Circular Motion B. Non-Uniform Circular Motion
Unit VII	Energy of a SystemA. Systems and EnvironmentsB. Work-Kinetic Energy Theorem
Unit VIII	Conservation of Energy A. Non-Isolated System Model B. Isolated System Model



Unit IX	Linear Momentum and CollisionsA. Linear MomentumB. Collisions in One and Two Dimensions
Unit X	Rotation of Rigid ObjectsA. Rotational Kinetic EnergyB. Moments of Inertia
Unit XI	Angular MomentumA. Vector Product and TorqueB. Angular Momentum of Rigid Objects
Unit XII	Static Equilibrium and ElasticityA. Center of GravityB. Elastic Properties of Solids
Unit XIII	Universal Gravitation A. Newton's Law of Universal Gravitation B. The Gravitational Field
Unit XIV	Fluid MechanicsA. Variation of PressureB. Fluid Dynamics
Unit XV	Oscillatory Motion A. Motion of Objects Attached to Springs B. Energy of the Simple Harmonic Oscillator
Unit XVI	Wave MotionA. Propagation of a DisturbanceB. Linear Wave Equation
Unit XVII	Sound Waves A. Pressure Variations in Sound Waves B. Speed of Sound Waves
Unit XVIII	Superposition and Standing WavesA. Wave InterferenceB. Standing Waves
Lab Scope and	Content:
Unit I	Dimensional AnalysisA. Conversion of UnitsB. Significant Figures
Unit II	Introduction to MotionA. Motion DiagramsB. Using Statistics to Find Average Velocity
Unit III	Changing Motion and Vectors A. Acceleration and Velocity Relationship B. Acceleration



Unit IV	Force and Motion A. Force Measurement B. Newton's Second Law
Unit IV	Two-Dimensional Motion A. Projectile Motion B. Motion in a Plane
Unit V	Applications of Newton's LawsA. Combined ForcesB. Circular Motion
Unit VI	Work and Energy A. Work and Force Relationship B. Work-Energy Principle
Unit VII	Energy in Systems A. Static and Kinetic Friction B. Power
Unit VIII	One Dimensional Collisions A. Force and Time B. Impulse and Momentum Relationship
Unit IX	Energy of Rotating Systems A. Angular Momentum B. Motion of Gyroscopes
Unit X	Static Equilibrium A. Center of Gravity B. Rigid Objects
Unit XI	Gravity A. Mass and Gravity Relationship B. Universal Law of Gravitation
Unit XII	Fluid Mechanics A. Archimedes' Principle B. Bernoulli's Equation
Unit XIII	Oscillatory Motion A. Mass-Spring System B. Damped Oscillations
Unit XIV	Wave Motion A. Speed of Waves on Strings B. Reflection and Transmission
Unit XV	Sound Waves A. Speed of Sound B. Doppler Effect



Learning Activities Required Outside of Class:

The students in this class will spend a minimum of 6 hours per week outside of the regular class time doing the following:

- 1. Studying
- 2. Completing required reading
- 3. Problem solving activity or exercise
- 4. Written work

Methods of Instruction:

- 1. Lectures, demonstrations, class discussions, and sample problems solved by the instructor with student involvement to illustrate the application of physical principles.
- 2. Laboratory experiments performed by the students. Written reports will by required on some but not all experiments. The principal objectives of the laboratory work are the demonstration of fundamental physical phenomena and the development of physical intuition based on hands-on experience with equipment in exploring these physical phenomena. High accuracy of measurements and development of sophisticated laboratory techniques are not emphasized, but the crucial role of experimental inquiry in the development of physical theory and in the refinement of our knowledge of physical constants and the behavior and properties of matter necessary as a foundation for technological progress are stressed.
- 3. Problem solving sessions under the direction of the instructor using whatever portion of laboratory time remains after performance of the experiments.
- 4. In both lecture and laboratory, emphasis will be placed on the development of an understanding of physical principles, and on the development of the thinking skills necessary to analyze increasingly complex problems and select an appropriate set and sequence of physical principles to solve them.
- 5. Maximum use will be made, where appropriate, of the students' developing mathematical capabilities to increase the generality and transparency of the physical presentations. This will include, where essential, the heuristic introduction of certain mathematical techniques in advance of their treatment in the calculus course sequence. Extensive use of vector notation is an example.

Methods of Evaluation:

- 1. Substantial writing assignments, including:
 - a. laboratory reports
 - b. brief expositions as part of exams
- 2. Computational or non-computational problem-solving demonstrations, including:
 - a. exams
 - b. homework problems
 - c. laboratory reports

Laboratory Category: Extensive Laboratory

Pre delivery criteria: All of the following criteria are met by this lab.

- 1. Curriculum development for each lab.
- 2. Published schedule of individual laboratory activities.
- 3. Published laboratory activity objectives.
- 4. Published methods of evaluation.
- 5. Supervision of equipment maintenance, laboratory setup, and acquisition of lab materials and supplies.

During laboratory activity of the laboratory: All of the following criteria are met by this lab.

- 1. Instructor is physically present in lab when students are performing lab activities.
- 2. Instructor is responsible for active facilitation of laboratory learning.



- 3. Instructor is responsible for active delivery of curriculum.
- 4. Instructor is required for safety and mentoring of lab activities.
- 5. Instructor is responsible for presentation of significant evaluation.

Post laboratory activity of the laboratory: All of the following criteria are met by this lab.

- 1. Instructor is responsible for personal evaluation of significant student outcomes (lab exercises, exams, practicals, notebooks, portfolios, etc.) that become a component of the student grade that cover the majority of lab exercises performed during the course.
- 2. Instructor is responsible for supervision of laboratory clean up of equipment and materials.

Supplemental Data:

TOP Code:	190200: Physics, General
SAM Priority Code:	E: Non-Occupational
Distance Education:	Not Applicable
Funding Agency:	Y: Not Applicable(funds not used)
Program Status:	1: Program Applicable
Noncredit Category:	Y: Not Applicable, Credit Course
Special Class Status:	N: Course is not a special class
Basic Skills Status:	N: Course is not a basic skills course
Prior to College Level:	Y: Not applicable
Cooperative Work Experience:	N: Is not part of a cooperative work experience education program
Eligible for Credit by Exam:	NO
Eligible for Pass/No Pass:	C: Pass/No Pass
Taft College General Education:	CSB1: CSU Area B1 CSB3: CSU Area B3 IG5A: IGETC Area 5A IG5C: IGETC Area 5C LNS: Local GE Natural Science