Northwest Arkansas Community College

(Science and Mathematics Division)

Discipline Code PHYS

Course Number 2014

Course Title College Physics I

Catalog Description

The first of two algebra/trig-based physics courses. Not recommended for physics or engineering majors. Topics include mechanics in one and two dimensions, fluids, heat, mechanical waves, and sound. Lecture and laboratory. Prerequisite: MATH 1213 or MATH 1285 with a grade of C or better, or adequate TESTSCORE.

Prerequisites

MATH 1213 or MATH 1285 or TESTSCORE

Credit Hours

4 credit hours

Contact hours

90 lecture/lab contact hours

Load hours

5 load hours

Semesters Offered

Fall, Spring, & Summer

ACTS Equivalent

PHYS2014 College Physics I

Grade Mode

A-F

Learning Outcomes

Students completing this course will:

- Recall and apply physics vocabulary, concepts, and laws consistent with courses taught nationally for: one- and two-dimensional mechanics, fluids, heat, mechanical waves, and sound.
- Use scientific reasoning to comprehend, evaluate and solve problems pertaining to course content.
- Apply physics formulas to any situation that models a physics concept or law.

• Properly use measuring devices, lab instrumentation and graphing techniques to test, analyze, and assess physics concepts and laws.

General Education Outcomes Supported

- Students develop higher order thinking skills.
- Students can achieve mathematical literacy.

Standard Practices

Topics list

- Measurements
- Kinematics in one- and two-dimensions
- Vector components and addition
- Newton's Laws of Motion
- Work and Mechanical Energy
- Linear Momentum
- Rotational kinematics and dynamics
- Fluids
- Oscillations and mechanical waves
- Sound

Learning activities

- Courses must, at a minimum, cover the core learning outcomes for each topic. Faculty may add to these outcomes but may not omit any of them.
- Laboratory exercises should average between 2-3 hours a week and include measured data along with calculated values, graph(s) of linear relationship, experimental result, and error analysis.
- Proper use of lab equipment and enforcement of safety protocols is the responsibility of each faculty.
- Since developing student higher order thinking skills and achieving mathematical literacy are
 essential outcomes of this course, all instructors should include learning activities that develop
 these outcomes in their courses and identify them in course syllabi. Instructors should describe
 how these activities will be evaluated in their course syllabi and/or reflected in their
 gradebooks.

Assessments

- The final is a departmental comprehensive exam. Results of the departmental finals will be submitted to the coordinator as part of course outcome assessment. The test will cover a select number of the core learning outcomes, which will be provided as a study guide.
- Higher order thinking and mathematical literacy assessment will be reflected in the application of the laws of physics to the problem, along with the computational ability of the student to find the solution. Results are to be submitted to the coordinator to be used as part of the college's process to assess mastery of the general education outcomes.

Grading guidelines

- At least 50% of the grade should come from proctored work
- Homework should comprise approximately 20% of overall grade.
- Lab activities should comprise approximately 20% of the overall grade.
- Performance/attendance should comprise no more than 10% of overall grade.