**PHYS 104 Syllabus – Fall 2018**

**Instructor**: Dr. Benjamin Tayo

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**Office**: 302 Yates Hall

**Phone**: 235-4922

**Course Meting Time**: 11:00 – 11:50 a.m.

**Course Meting Days**: M, T, W, Th

**Course Meeting Room**: Whitesitt Hall, Room 202

**Text**: *Physics for Scientists and Engineers*, 4th ed., by Giancoli, ISBN-13: 978-0-13-227559-0

**Office hours**: M (8 – 9, 12 – 4); T (8 – 9); W (8 – 9); TH (8 – 9, 12 – 4), F (8 – 12) or by appointment

**Course delivery method:** face-to-face

Attendance Policy: Regular attendance is required. Class attendance will be taken at the beginning of the class.

Disabilities: If you have any physical or learning disabilities, please contact the Center for Student Accommodations (CSA) at [csa@pitttstate.edu](mailto:faxcsa@pitttstate.edu).

Cell Phone Policy: Use of cell phone during class lecture is prohibited. Any student attempting to use a cell phone or any other electronic devices as aids during the exam will risk being suspended from the course, in addition to disciplinary actions that could be taken for academic misconduct.

Plagiarism and Cheating:

Plagiarism and cheating are serious offenses and may be punished by failure on the exam, paper or project, failure in the course, and/or expulsion from the University.

For more information refer to the PSU Code of Student Rights and Responsibilities: Article 30, Academic Misconduct at <http://www.pittstate.edu/audiences/current-students/policies/rights-and-responsibilities/academic-misconduct.dot>

During exams, please arrange to sit with at least one empty seat between two students. Basic calculators are allowed.

**Overview**

This course is the first semester of our calculus-based introductory physics sequence. The major topics will be mechanics and thermodynamics. MATH 150 Calculus I is a pre-requisite and PHYS 130 Elementary Physics Lab I is a co-requisite. Upon completion of the course, the student will be able to:

* Solve problems in physics and preform the analysis of scientific data using numerical methods embedded in EXCEL software
* Articulate and utilize Newton's three laws of motion to solve calculus-based translational and rotational dynamics problems.
* Use the conservation of energy and momentum to solve dynamics problems.
* Apply the Pascal’s, Archimedes’ and Bernoulli’s principles to solve problems involving fluids.
* Understand the basic properties and be able to solve calculus-based problems involving simple harmonic motion, mechanical waves and sound.
* Articulate and utilize the laws of thermodynamics to solve problems involving thermal equilibrium, heat transfer, heat engines and refrigerators.

Here are [supplementary syllabus notes](https://www.pittstate.edu/registrar/_files/documents/syllabus-supplement-fall-2018) available to all PSU students.

**Course Schedule**

**Unit 1**

**Chapter 1**: Preliminaries, measurements, uncertainty, units, significant figures

**Chapter 2**: One-dimensional Kinematics

**Chapter 3**: Two-dimensional Kinematics, projectile motion

**Chapter 4**: Dynamics, Newton’s Laws of Motion

**Unit 1 Test (September 24, 2018 – tentative)**

**Unit 2**

**Chapter 5**: Circular Motion

**Chapter 6**: Newtonian Gravitation

**Chapter 7**: Work and Energy

**Chapter 8**: Conservation of Energy

**Chapter 9**: Linear Momentum, Momentum Conservation, Center of Mass

**Chapter 10**: Rotational Motion

**Chapter 11**: Angular Momentum, Moment of Inertia, Torque

**Unit 2 Test (October 22, 2018 – tentative)**

**Unit 3**

**Chapter 12**: Statics, Elasticity

**Chapter 13**: Fluids, Pressure, Pascal’s Principle, Archimedes’ Principle, Bernoulli’s principle

**Chapter 14**: Simple Harmonic Motion, simple pendulum

**Chapter 15**: Waves

**Chapter 16**: Sound intensity, beats, Doppler Effect

**Unit 3 Test (November 26, 2018 – tentative)**

**Unit 4**

**Chapter 17**: Thermal Equilibrium, Temperature, Ideal Gas Laws

**Chapter 18**: Kinetic Theory of Gases, Molecular Speeds

**Chapter 19**: Heat and First Law, Specific heat, Latent heat, calorimetry, heat transfer

**Chapter 20\***: Second Law, Heat Engines (will be covered if time permits)

**Final Comprehensive Examination (December 10, 2018, 11:00 – 1:50 PM)**

**Methods of Assessment of Student Learning**

Three unit tests (UT) during the semester, homework (HW), weekly canvas quizzes (CQ), and a comprehensive final exam (FE) at the end of the semester.

**Grading:** Grades will be based on

* Attendance (AT) = 5%
* Homework (HW) = 25%
* Canvas Quiz (CQ) = 10%
* Unit Tests (UT) = 36%
* Comprehensive Final Exam (FE) = 24 %

**Homework Policy**

1. Homework sets will be assigned periodically. For homework submitted after due date, grades will be decreased by 20% for each day late.
2. Homework to be turned in must be neat, legible, stapled, and on one side of the paper only. As a general practice, work each homework problem on a scratch paper and recopy when thought to be correct and complete. All homework problems will be graded; however, **the instructor reserves the right to give zero credit for any problem that does not appear neat, legible, and easy to follow.**
3. For each quantitative homework problem:
   1. Start each problem on a separate page.
   2. Paraphrase the problem to be solved.
   3. State all given and pertinent data.
   4. List all pertinent formulas or laws needed to solve the problem.
   5. Solve the equations specified above.
   6. Label and box your final answer. All numerical calculations, unless otherwise stated must be reported in 3 decimal places

# The instructor reserves the right to give zero credit to a problem if any one of these steps are not followed.

1. Partial credit will be given for each worked problem.