Course Name: Physics Level: Advanced Points: 5

Texts/Instructional Materials:

Modern Physics

Syllabus:

1st Quarter: I. Introduction to physics

- A. The scientific methodB. Matter and energyC. The wave/particle duality
- D. High energy physics
- II. Measurement and problem solving
 - A. Metric system
 - B. Making and recording measurements
- C. Problem solving

III. Velocity and accelleration
A. Velocity
B. Acceleration

- C. Newton's laws of motion
- D. Gravitation

Assessment includes daily assignments of questions and problems from the text and worksheets, lab reports and examinations on each major section.

 2^{nd} Quarter: IV. Concurrent and parallel forces

- A. Composition of forcesB. Resolution of forces

- C. FrictionD. Parallel forces
- V. Two-dimensional and periodic motion
 - A. Circular Motion
 - B. Rotary Motion
 - C. Harmonic Motion
- VI. Conservation of energy and momentum
 - A. Work, machines and powerB. EnergyC. Momentum

Assessment includes daily assignments of questions and problems from the text and worksheets, lab reports, examinations on each major section and mid-year examination.

3rd Quarter: VII. Molecular forces

- A. The structure of matterB. The solid phase

- C. The liquid phaseD. The gaseous phase

VIII. Heat measurements