PHYS 203  General Physics I          Fall 2011  (effective 8/24/2011)

Instructor:   Hugh Gallagher
Office:       Physical Science Building 120 E
Phone, Email: 436-3177, gallagha@oneonta.edu
Office Hours: M 1:00 to 2:00 PM; T 1:00 to 2:00 PM; F 12:00 to 1:00 PM or by
              arrangement
Web Page:     http://employees.oneonta.edu/gallagha/
Class Time and Location:  M, W, F  11:00 to 11:50 AM in HIRC 3
Lab Time:
              Section 01, T 10:00 AM to 12:50 PM
              Section 02, T 2:00 PM to 4:50 PM
              Section 03, T 5:00 PM to 7:50 PM
              Section 04, M 5:00 PM to 7:50 PM
Lab Location: Physical Science Building 103 (or 109 as announced in class)
Final Exam:   Wednesday December 14, 2011 2:00 to 4:30 PM
Required Text: Principles of Physics, A Calculus-Based Text, 4th edition
              By Raymond A. Serway and John W. Jewett, Jr.

I recognize that textbooks are expensive. They are also one of the most important tools for
maximizing your educational investment. The above text is available in the bookstore and will be
used for both PHYS 203 and 204.

Science Discovery Center:  http://www.oneonta.edu/organizations/sdc/

The Science Discovery Center of Oneonta is located in the basement of the Physical Science
Building on the SUNY Oneonta Campus. This highly regarded interactive science museum
provides you a unique opportunity to observe, feel and experience many of the principles and
concepts that we will be discussing in this course. While we may occasionally use this facility
for demonstrations and assignments, I highly recommend that you also visit the Science
Discovery Center on your own time. FOR THE AMBITIOUS STUDENT, THERE ARE
SIGNIFICANT VOLUNTEER OPPORTUNITIES AS A GUIDE AND DEVELOPER FOR
PARTICIPATION IN THE SDC (ASK DR. PAUL FRENCH FOR DETAILS).

Emergency Evacuation/Shelter-in-Place Procedures

In the event of an emergency evacuation (i.e., fire or other emergency), classes meeting in
HIRC are directed to reassemble at the Fine Arts Theater so that all persons can be accounted
for. Complete details of the emergency evacuation, shelter-in-place, and other emergency
procedures can be found at http://www.oneonta.edu/security.
Course Description:

A study of mechanics and as time allows fluids and heat using vector algebra and calculus. Includes laboratory. Intended primarily for physics, chemistry, meteorology, math, and engineering majors.

Prerequisite: Math 173 completed or concurrent.

What I Desire of You:

I enjoy teaching General Physics because of the content and the students. In past student evaluations, many students indicated that the material in the course is quite challenging and they worked much harder in this course than in other courses. The principles you will learn and skills that you will develop in this course will help you become better scientists, educators and problem solvers. Despite the need to fulfill a requirement, I have found that most students are motivated by a sincere desire understand the world around them. This is why I enjoy working with you.

This course can be difficult and I will not hide my desire that you work hard on the material. It is reasonable for me to expect you to spend up to 8 hours per week outside of class on the material. As you are all scientists, I would like you to:

- Be motivated by a desire to understand nature
- Be diligent and creative in reading the material, asking questions, answering questions, working and reworking problems, evaluating answers and tracking mistakes leading to answers that do not seem reasonable
- Be conscientious, meticulous and creative in your lab work
- Ask frequent questions directly or indirectly related to the material
- Consider how the concepts we discuss are at work in your fields of study
- Evaluate your own progress and see me quickly about difficulties you are having with the material
- Pace your work so that you are not trying to digest difficult material too quickly (cramming generally doesn’t work in preparation for physics exams)
- Realize that all of us struggle with physics. Do not be afraid to make mistakes, they are a valuable part of the learning process. Face challenges with courage and determination.

If you have clearly tried and are struggling, I will do my best to provide help.

What I Hope You Receive From This Course:

I strongly believe that your experience in this course will help you become better scientists, educators and problems solvers. Through successful completion of this course you should

- Obtain a fundamental understanding of the principles governing the mechanical behavior of nature on macroscopic (and in some cases microscopic) scales. Often these principles are the basis of phenomena studied in other disciplines.
• Enhance your skill in applying geometry, algebra and calculus to model physical phenomena.

• Develop skills and confidence in quantitative analysis that may be applied to all areas of science.

• Become more versatile in secondary education. This may be very important to schools that are struggling to find teachers in Physics, Mathematics, Chemistry and Earth Science.

• Enhance your ability to communicate difficult concepts verbally and in writing

• Gain confidence in your ability to understand and apply difficult material.

Evaluation:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homework</td>
<td>10%</td>
</tr>
<tr>
<td>Lab Assignments (Brief Reports and Quizzes)</td>
<td>20%</td>
</tr>
<tr>
<td>Exams (3)</td>
<td>45%</td>
</tr>
<tr>
<td>Final Exam</td>
<td>25%</td>
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</tbody>
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Your course average will be approximately related to your final grade in the following manner:

100 >A> 93 >A-> 90 >B+++ > 87 >B> 83 >B-> 80 >C+++ > 77 >C> 73 >C-> 70 >D+++ > 67 >D> 63 >D-> 60 >E

Participation: During this course, students should expect to spend up to 8 hours per week outside of class on the material. Your work outside of class will be evident in your homework assignments, laboratories and performance on reading quizzes and exams. While work outside of class is extremely important, diligent work in class will help you master the material more efficiently and enhances your work outside of class. Consequently, students are expected to be in attendance, on time and attentive. Students are also expected to participate in class by asking and answering questions and providing their own insights related to physical principles and applications that are being discussed. Quantitatively, the participation will directly impact your homework, quiz, lab and exam grades.

Homework: Homework, consisting of about 5-7 problems and questions, will be assigned approximately weekly as announced in class. This homework will be collected and checked for completeness. Some problems will be graded at random. You grade for a homework assignment will be determined by how well you complete the assignment and how well you do on the random problems. Solutions to all problems and questions will be provided.

While students are encouraged to discuss homework, be careful not to become too reliant on seeing someone else’s solutions. If you discuss a problem with another student, it is a good idea to write up the solution independently and to try to solve similar problems on your own so that you are sure that you understand the material. In the case of solutions that are copied exactly from another student, all parties will receive a score of 0 for that problem.

Homework assignments should be written up in the order that they are assigned. If you omit a problem, number it and leave a blank in the appropriate space. Write on only one side of the page. Assignments torn from a spiral bound notebook will not be accepted. Be sure to include
your name, homework number, homework assignment and due date at the top of each page. For substantial partial credit, be sure that solutions are neat, clear and well organized. **Write the homework problems as if you are explaining the solution to a peer.** For each problem:

1. Provide a physical description of what is occurring (including a diagram).
2. State explicitly what is given in the problem and what is to be determined (include a free-body diagram where appropriate).
3. Brainstorm in words, symbols or diagrams about the physical relationships between the various quantities in the problem.
4. Provide a detailed step-by-step solution to the problem (including comments is helpful for exam preparation).
5. Clearly indicate your final answer (including appropriate units). Comment on whether or not your answer is reasonable.

**Lab Quizzes:** Brief quizzes will be given during each lab period. The material for quizzes will be related to the current lab and/or most recent lecture notes, reading and homework assignments. They will consist of a conceptual question or a short problem. They provide an alternative method of getting feedback on your understanding of the material. These will constitute about ½ or your lab grade.

**Lab Reports:** We will do 10 experimental activities. A hand-out describing the experiments available on my web site before each laboratory. (There may be some last minute changes in the labs so hand-outs will be distributed in class the day of the lab.) For each lab you will be required to submit your data and a data analysis sheet (which will include some questions about the experiment and the analysis). These assignments will constitute approximately ½ of your lab grade.

**Exams:** Three major (~50 minute) exams and one cumulative final exam will be given. Exams will be based on lectures, reading assignments, homework assignments, quizzes and labs. A sheet of pertinent formulas will be provided for use during the exam. You will be given an opportunity to review this sheet ahead of time and suggest that additional information be included. These exams make up 70% of your grade and thus are the dominant factor in determining your grade. It can be argued that the greatest impact diligent work on homework, quizzes and labs can have on your grade is through the enhancement of your performance on exams.

**Making Up Missed Work:** MISSED OR LATE WORK IS A BURDEN TO THE INSTRUCTOR AND THUS DETRACTS FROM THE ATTENTION GIVEN TO THE REST OF THE CLASS. Late homework and lab reports may receive up to 50% of the total score. After 1 week late, a score of zero will be recorded (unless in the case of documented and authorized absence). If you are struggling with a homework assignment, a little extra time may be given provided you notify the instructor. If you miss a quiz, you will not be able to make it up. Makeup of an exam or lab experiment will be permitted only for a documented, authorized absence or with the permission of the instructor.
Name:

Home Town:

College Year:

Major:

Program:

College Science Courses:

College Math Courses:

High School Science Courses (if no college courses listed):

High School Math Courses (if no college courses listed):

Goals: