PHYSICS 122-Physics for Life Sciences – Spring 2022
Meeting Time & Location; 8:30am – 10:00am MW,
Lab F 8:30am – 10:30am, Room P118, Physics

Course Information, Policies & General Guidelines

INSTRUCTOR: Professor Edward Pascuzzi
Office: A139A
Department Office phone; 631-632-4014
E-mail: edward.pascuzzi@stonybrook.edu

GOALS: To ensure that you become adept, confident and highly skilled at problem-solving with an emphasis on achieving success on the Physics portion of the MCAT examination.

NATURE OF THE COURSE MATERIAL: PHY122 encompasses the principles of freshman physics with applications to problems related to the life sciences and medical fields. The material is heavily laden with challenging concepts, algebra and trigonometry, with some applications of basic differential calculus whose foundations you are responsible for knowing. You should be aware that, upon enrolling into an intensive and fast paced introductory course such as this, there is a serious level of commitment and investment of time required of you should you wish to be successful and earn a good grade. The course pace is very fast and the demands on you are great.

HOW TO EARN A HIGH GRADE: As with any other college course, you can always do quite a bit to improve your grades, just like doing nothing will hurt your grade. These include:

1) Take notes on the required chapter readings and be sure to highlight key items such as laws or important equations that are always true (and not just specific for one question). Read the chapter sections very carefully to be sure you understand it. If you don’t, ask for help. You should also work every worked example in the chapter readings to be sure you know/understand how to apply the particular concept at hand.

2) Don’t memorize every equation in the book...this is counterproductive. Instead, focus on laws and rules that are always true, rather than trying to “find” an equation that looks like it works. Remember that there is a big difference between laws which are always true and formulae which are specific for a certain question.

3) If applicable, sit in the FRONT of the classroom so your attention is better focused and pay attention.

4) If applicable, leave your cell phone and your laptop OFF; you DO NOT need them during class.

5) Get the Schaum’s Outline book for College Physics and do all the worked problems until you understand the angle/approach for each one. Then, do the problems again.

6) Take your education and work seriously and ask questions if you have to…the worst questions are the ones which are never asked.

7) If applicable, come to the Help Room during office hours and ask for help. Everyone needs help with physics…you are not the first one. You will be glad that you did, and you will feel more confident after, and will be happy to finally understand something that has bugged you for weeks. Or, you can email me; edward.pascuzzi@stonybrook.edu

8) Be assertive and caring when it comes to your own education…laying low for the first ⅔ of the semester and then trying to raise your grade by two letters at the last minute doesn’t work. Hard and consistent good will work.

9) There is no such thing as an extra credit project to take the place of not working hard all semester. Don’t even ask.

10) Don’t miss exams…you will not be permitted to make them without a valid medical document.
11) Form a regular study group (not a gossip group that wastes time) and sit down and brainstorm about how to solve problems you might be stuck with.  
12) Do your own work, and keep it to yourself. You are only hurting yourself by not doing so.

**SUGGESTED TEXTBOOK AND MATERIALS:** The text used is *College Physics- A Strategic Approach*, by Randall D. Knight, 3rd edition, 2014 by Pearson publishing and is available with the Student Access Code to facilitate logging on to MasteringPhysics.com to complete homework assignments. If you choose not to purchase the text, you will still be responsible for purchasing the Student Access Code for access to MasteringPhysics.com to complete online homework assignments. You should also be able to obtain a looseleaf version of the text, or softcover. Also note that other types of introductory physics textbooks are posted legally free for student use at [www.openstax.org](http://www.openstax.org).

**LECTURE:** MW, 8:30am – 10:00 am beginning Mon 1/24/22, Lab Fridays 8:30am – 10:30am in Room P118, Physics building. **(NOTE! On the days of our midterm exams, we will NOT be meeting in P118. Info on this later)**.

**BLACKBOARD:** Most of the course administration will be done via Blackboard.

“Blackboard” is blackboard.stonybrook.edu and nearly all of the administration of the course will be done through Blackboard, so you must be sure that your correct email address is listed there. During the course, announcements will be posted and sent via email to you concerning updates, changes, etc., and you will also have access to many other items such as supplementary problems for practice to prepare for quizzes and exams. Note that in order to keep up to date with course postings on Blackboard, you must a) have a valid and real email address posted there with your course registration and b) you must READ your email daily.

**SBU CALENDARS:** Note that class calendars (and the final exam schedule) are posted in the “Class Calendars” folder on Blackboard

**LABORATORY:** For years, until 2017, PHY121 and PHY122 were courses that were independent of their lab class and thus were only 3 credits each. This meant that students were required to enroll in a separate lab course (PHY123 and PHY124) for those courses. Thus, the total credit value for the combined set of classes was 4 credits. Currently, this system has been abolished and PHY121 and PHY122 simply contain the lab course, and total 4 credits. While lab projects are as closely paired with the lecture material as possible, there will be occasions when lab material may be taught after you actually perform the lab. Additionally, labs are taught by graduate student teaching assistants (TAs). Those TAs will give you specific instructions on lab materials so it is imperative that you arrive at lab prepared. This means, do not come to the laboratory without having read/understood what you are supposed to do with a certain lab. This way, your time will be used efficiently. You may also discover that taking your data to an MSExcel file will expedite any plotting that you have to do. Please consult with your TA to ensure this is acceptable. Please direct all lab questions to your TA when the TAs are announced.
**MAIN TOPICS:** Electrostatics, Electricity, Circuits, Magnetism, Light, Interference & Diffraction, Geometric Optics, Modern Physics, predominantly. If there are changes, they will be announced as the course develops.

**HOMEWORK:** The importance of learning and understanding physics lies predominantly with becoming adept at problem-solving, a necessity we will cover constantly during every class. To better facilitate both the administration and grading of your homework problems, the Physics Department has invoked online homeworx through MasteringPhysics.com, for which you must purchase an access code (provide your access code to create an account and then access course homework using the code given at the top of this document). The responsibility is yours when it comes to working out homework problems in order to best understand the applications of the laws and concepts involved. Therefore, there will be numerous homework problems assigned during each class which will be graded during the following class during recitation. If you find that you are having any difficulty, please do not hesitate to come for extra help. Since the semester is only about six weeks, it is imperative that you stay on top of your own work. Assignment due dates will be clearly shown on MasteringPhysics.com and it will be up to you to check for the next assignments as the course moves along.

**BE SURE THAT WHEN YOU OPEN YOUR MASTERINGPHYSICS.COM ACCOUNT, YOU USE YOUR NAME AS IT EXACTLY APPEARS ON BLACKBOARD. FURTHERMORE, REALIZE THAT THE CREATION OF FAKE HOMEWORK ACCOUNTS MAY CAUSE YOU TO FACE THE ACADEMIC JUDICIARY COMMITTEE FOR POSSIBLE EXPULSION FROM THE UNIVERSITY.**

**IN-CLASS CLICKER QUESTIONS:** During our course, in-class participation credit is in the form of multiple choice questions which are in the form of clicker questions which is why you need a clicker. This insures that you are learning the material and are actually present during class time. Further information regarding this will be disseminated as the semester gets underway. PLEASE NOTE we do not use phone apps for clicking since phones should be OFF during class.

**EXAMS:** There will be two (2) scheduled exams (midterm and final) whose dates are shown in the course calendars on Blackboard. Additionally, there is a final exam whose date is also shown in said calendars.

**COURSE POLICIES & GRADING:** Your course grade will be based on the following assignments with the percentages shown *(PLEASE NOTE THESE ARE APPROXIMATE AND MAY CHANGE)*:

- In-Class Clicker Questions – 15%
- Online homework problems – 15%
- Midterm Exam – 25%
- Lab Work – 20%
- Final Exam – 25%

The approximate grading schema (“curve”) for letter grades in PHY122 is as shown below. **Note there are no curves on exams or for final course grades**, however the grading scheme below incorporates a “curve” based on years of teaching and the fact that averages on exams typically fall in the mid to upper 60% range.

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<thead>
<tr>
<th>Grade</th>
<th>Percentage</th>
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<tr>
<td>A</td>
<td>85-100</td>
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<tr>
<td>A−</td>
<td>81-84</td>
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<tr>
<td>B+</td>
<td>78-80</td>
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<td>B</td>
<td>72-77</td>
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<td>B−</td>
<td>69-71</td>
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<tr>
<td>C+</td>
<td>66-68</td>
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<tr>
<td>C</td>
<td>58-65</td>
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<td>C−</td>
<td>54-57</td>
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<tr>
<td>D+</td>
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<tr>
<td>D</td>
<td>46-49</td>
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<td>F</td>
<td>below 46</td>
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Student Accessibility Support Center (formerly DSS; DISABILITY SUPPORT SERVICES):

If you have a physical, psychological, medical or learning disability that may impact your course work, please contact the Student Accessibility Support Center (formerly DSS in the Educational Communications Center) Building, room 128, (631) 632-6748. They will determine with you what accommodations, if any, are necessary and appropriate. All information and documentation is confidential. Students who require assistance during emergency evacuation are encouraged to discuss their needs with their professors and SASC. For procedures and information go to the following website: https://www.stonybrook.edu/sasc/

ACADEMIC INTEGRITY STATEMENT:

Each student must pursue his or her academic goals honestly and be personally accountable for all submitted work. Representing another person's work as your own is always wrong. Faculty are required to report any suspected instances of academic dishonesty to the Academic Judiciary. Faculty in the Health Sciences Center (School of Health Technology & Management, Nursing, Social Welfare, Dental Medicine) and School of Medicine are required to follow their school-specific procedures. For more comprehensive information on academic integrity, including categories of academic dishonesty, please refer to the academic judiciary website at http://www.stonybrook.edu/uaa/academicjudiciary/ NOTE THAT STUDENTS WHO ARE DISCOVERED TO BE CREATING GHOSTING ACCOUNTS ON MASTERINGPHYSICS.COM OR WHO HAVE CHANGED WRITTEN EXAM ANSWERS FOLLOWING THE GRADING OF AN EXAM WILL HAVE THEIR NAMES SUBMITTED TO THE ACADEMIC JUDICIARY COMMITTEE AND MAY FACE POSSIBLE EXPULSION FROM THE UNIVERSITY. FURTHERMORE, STUDENTS WHO ARE FOUND TO BE CARRYING MULTIPLE CLICKERS DURING CLASS TIME WILL ALSO FACE THE ACADEMIC JUDICIARY COMMITTEE FOR CHEATING.

Also, please realize that the front page of your exams during this session will contain the following important academic integrity statement which you are required to sign at the completion of your exam.

ACADEMIC INTEGRITY STATEMENT YOU MUST SIGN;

Academic integrity is expected of all students at all times, whether in the presence or absence of members of the faculty. Understanding this, I declare that I have not and shall not give, use, or receive unauthorized aid in completing this examination. I am aware that any suspected instance of academic dishonesty will be reported to the Academic Judiciary office and that I would be subjected to the maximum possible penalty permitted under University guidelines in said situation.

My Signature; __________________________________________________________
CRITICAL INCIDENT MANAGEMENT:

Stony Brook University expects students to respect the rights, privileges, and property of other people. Faculty are required to report to the Office of Judicial Affairs any disruptive behavior that interrupts their ability to teach, compromises the safety of the learning environment, or inhibits students' ability to learn. Faculty in the HSC Schools and the School of Medicine are required to follow their school-specific procedures.

ELECTRONIC COMMUNICATION

Email to your University email account is an important way of communicating with you for this course and should be checked multiple times per day. For most students the email address is

‘firstname.lastname@stonybrook.edu’

and the account can be accessed here;

http://www.stonybrook.edu/mycloud

*It is your responsibility to read your email received at this account.*

For instructions about how to verify your University email or to execute other activities via email, please head here;

https://it.stonybrook.edu/services/google-apps/mail
ITEMS REGARDING MISSED ASSIGNMENTS;

IN-CLASS EXAMS & QUIZZES;

Missed exams and in-class quizzes count as a grade of ZERO unless there is a VALID DOCTOR’S LETTER ATTESTING TO EMERGENCY MEDICAL TREATMENT AT THE TIME/DUE DATE OF THE ASSIGNMENT IN QUESTION. A “letter” is just that, a letter on medical stationary, not a prescription note pad page. All medical contact information must accompany this letter for verification purposes. Examples of medical emergencies are NOT: “I overslept” “I hate a fight with my girlfriend” “I have to play in a soccer game” “My family is going on vacation and they want me to come along” “My mom was abducted by aliens on the day of the exam.” Said medical document must be presented within a timely fashion following the exam/quiz (i.e. within a two days). In short, you are not in 4th grade any longer!

Any other situation aside from the above mentioned medical scenario will be discussed and considered privately on a case-by-case basis.

WEBSITE HOMEWORK ASSIGNMENTS;

Missed homeworks on MasteringPhysics.com count as a grade of ZERO and are NOT RESET unless there is a VALID DOCTOR’S LETTER ATTESTING TO EMERGENCY MEDICAL TREATMENT AT THE TIME/DUE DATE OF THE ASSIGNMENT IN QUESTION. A “letter” is just that, a letter on medical stationary, not a prescription note pad page. All medical contact information must accompany this letter for verification purposes. Examples of medical emergencies are NOT: “I didn’t know we had a homework due” “I overslept” “I hate a fight with my girlfriend” “I have to play in a soccer game” “My family is going on vacation and they want me to come along” “My mom was abducted by aliens on the day the homework was due” “My internet connection was not working on the day the homework was due.” Said medical document must be presented within a timely fashion following the exam/quiz (i.e. within a two days). In short, you are not in 4th grade any longer!

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IN-CLASS CLICKER QUESTIONS (WHERE APPLICABLE);

In-class clicker questions are designed to mark both your attendance and your ability to immediately learn daily in-class material. If you are absent from class and/or you decided to register late for the class, clicker questions can not be made up as it is unfair to students who are present and are earning credit for their presence. Thus, missed in-class clicker questions count as a grade of ZERO unless there is a VALID DOCTOR’S LETTER ATTESTING TO EMERGENCY MEDICAL TREATMENT AT THE TIME/DUE DATE OF THE ASSIGNMENT IN QUESTION. A “letter” is just that, a letter on medical stationary, not a prescription note pad page. All medical contact information must accompany this letter for verification purposes. Examples of medical emergencies are NOT: “I didn’t know we had to get a clicker” “I overslept and missed class” “I hate a fight with my girlfriend” “I have to play in a soccer game” “My family is going on vacation and they want me to come along” “My mom was abducted by aliens.” Said medical document must be presented within a timely fashion following the date in question (i.e. within a two days). In short, you are not in 4th grade any longer!

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