#### STATE UNIVERSITY OF NEW YORK New Paltz, New York.

General Physics 2 (Laboratory)Instructor:Dr. T. BiswasCourse No. PHY212 (Sec. 3) (1 credit)Office:SH 274Spring 2019Phone:257-3749

Email: biswast@newpaltz.edu

Website (Office hrs): www.engr.newpaltz.edu/~biswast

## **Course Description**

The two hours of laboratory will give the student a better feeling of the principles taught in lecture classes of General Physics 2 (PHY202). Students should not expect the laboratory instructions\* to be a recipe for "correct" results. Instead, it will provide broad directions and methods of experimentation. Students must define their own specific directions of investigation and write a clear report describing what they did. The reports will not be graded but they will provide good reference material for the laboratory exams. The laboratory exams will be based on the experiments done during the semester.

# **Grading Policy**

The following weights will be assigned for the determination of the final course grade.

First lab. exam 30% Second lab. exam 30% Final lab. exam 40%

To be excused from an exam, the student must produce satisfactory written proof (e.g. doctor's note) of inability to turn up. In case of a legitimate exemption for any exam (other than the final), the student will be required to take an alternate exam. In case of such exemption from the final exam, the student will receive an incomplete grade which must be completed (by taking the final exam) before the scheduled deadline next semester.

<sup>\*</sup>Laboratory instructions are available at the instructor's web page (www.engr.newpaltz.edu/~biswast).

# **Schedule**

Date	Laboratory
1/23	Electrostatics
1/30	Electric fields
2/6	Ohm's law
2/13	First lab. exam
2/20	Resistors
2/27	Voltage sources
3/6	Capacitors
3/13	Second lab. exam
3/20	——— Spring break ———
3/27	Magnetic fields
4/3	Current balance
4/10	AC RLC Circuit
4/17	Lenses
4/24	Demonstrations
5/1	Final lab. exam (comprehensive)

# **Laboratory Reports**

The following items must be included in a laboratory report.

# **Object**

This should be a one or two line statement. It could be identical to the one in the laboratory instructions unless you have added some components of your own to the standard experiment.

#### **Procedure**

This should be a short description of the experimental methods in your own words.

## **Data**

Clear presentation of data is very important in an experiment. A tabular form is often used. The following is a typical data table.

Trial	Measured	Measured	Measured	Computed	Computed	Error
#	quantity	quantity	quantity	quantity	quantity	in $b$
	x	y	z	a	b	
1						
2						
3						
4						
Average					• • •	
Std. err.						

For a specific experiment the number of measured quantities, the number of computed quantities and the number of trials will be different. The quantities for which you compute errors and averages will also be different.

#### **Calculations**

Here you should state the formulas used to compute quantities in the data table and demonstrate the computations for at least one row of the table.

#### **Conclusion**

This is a summary of the conclusions drawn from the data obtained.

#### **Sources of error**

Here you should list what you think are the shortcomings of the experimental method that contribute to experimental errors. What you consider as sources of error will demonstrate your understanding of the experiment.

# **Administrative Addenda**

## **Student Learning Outcomes**

To acquire basic skills in handling experimental aspects of the phenomena of electricity, magnetism and optics.

## **Academic Integrity Policy**

http://www.newpaltz.edu/ugc/policies/policies\_integrity.html

## **Disability Resources**

https://www.newpaltz.edu/drc/policy\_procedure\_manual.html

## **Veterans Resources**

http://www.newpaltz.edu/veterans

## **Computer and Network Policies**

https://sites.newpaltz.edu/csc/policies/acceptable-uses-and-privacy-policy/

## **Deadlines**

http://www.newpaltz.edu/events/academic.php