# Syllabus - General Physics B PHY 2049C, Spring 2013, Sections 1, 2, 3, 4, 5, & 7

Important notices. (1) Attendance at your first Monday morning class is mandatory; failure to attend will likely result in being dropped from the course. (2) There will be no afternoon laboratories (2049L) during the first week of the semester (see schedule); the first day attendance requirement will be satisfied by attending the first Monday morning class.

#### **Catalog Description:**

General Physics B (5 credits). Prerequisite: PHY 2048 (or equivalent) with a grade of C- or better, or the consent of course leader, Dr. Hill. An introduction to electricity, magnetism and optics for physical science majors, designed to be taken as a sequence with General Physics A (PHY 2048C) and Intermediate Modern Physics (PHY 3101 - remember this entitles you to a Minor in Physics!) Calculus is used. PHY 2049C consists of lectures, recitations, and a laboratory. <u>You must pass the lab in order to pass 2049C</u>. Note that this syllabus applies only to students registered for sections 1-5, & 7; section 6 (the "studio" class) has a completely separate (and different) course structure. The Liberal Studies Program at Florida State University has been designed to provide a perspective on the qualities, accomplishments, and aspirations of human beings, the past and present civilizations we have created, and the natural and technological world we inhabit. This course has been approved as meeting the requirements for Liberal Studies Area V, Natural Science, and in combination with your other Liberal Studies courses, provides an important foundation for your lifelong quest for knowledge.

**Text Book:** We will use *Essential University Physics*,  $2^{nd}$  *Edition, by Richard Wolfson*, Addison Wesley [NOTE: we will use Volume 2 in PHY 2049]. The 1<sup>st</sup> Edition of this book is also fine. The Laboratory manuals will be available via the LON-CAPA site which can be accessed via the PHY 2049C Blackboard web page see below for further information. Unless you already have one, you will need to purchase an <u>iclicker</u> transmitter and register it at <u>http://www.iclicker.com</u> using your official FSU email address (Blackboard login + @fsu.edu).

Faculty	Room	Phone	Office Hours	Email Address
Dr. S. Hill, Lecturer	KEN 310	645-8793	T 8-9am	shill@magnet.fsu.edu
Course Leader		644-1647	T 12:30-1:30pm	
Dr. A. Dobi	KEN 318	644-6476	W 1:30-3:30pm	aishmaku@fsu.edu
Dr. HK. Ng	KEN 416	644-4558	MW 10-11am	ng@phy.fsu.edu
Dr. I. Wiedenhöver	KEN 217	644-1429	MW 1-2pm	iwiedenhover@physics.fsu.edu

#### Professors associated with the course:

### **Class Meetings (1) Lectures: Tuesdays and Thursdays**

Lecture classes meet in 101 Richards (UPL) from 11:00 am to 12:15 pm. These classes involve demonstrations, worked examples, and discussion of the major concepts and techniques used in this course. In addition, there will be short "quizzes" using the iclicker system. <u>Registers of students attending class will be noted.</u> Read the designated text sections before class. With the exception of the final, all exams will be given in Thursday classes (see schedule at the end of this syllabus). Solutions to the exams (except for the final) will be posted via Blackboard. Your individual scores will also be available during the semester via your Blackboard/LON-CAPA account. Discuss any problem which would cause you to miss an exam with Dr. Hill **well before the exam**, unless of course the problem could not be anticipated.

### **Class Meetings (2) Tutorials: Monday and Wednesday mornings**

Tutorial (recitation) classes meet as scheduled below. This is where you will hone your problem solving skills in physics and, thus, they act as an excellent preparation for the exams, as well as helping with the homework assignments. Students will be expected to present their solutions to homework problems in class in order to receive credit for participation (6% of the final course grade). Homework is completed by inputting answers via the internet using the Learning Online Network with Computer-Assisted Personalized Approach (LON-CAPA) system. All LON-CAPA homework is due by 11:59pm on the assigned due date; the computer deadline system allows no exceptions!

Section	Time: Mondays and Wednesdays	Instructor	Room
1	08:00-08:50	Dr. HK. Ng	107 UPL
2	09:05-09:55	Dr. HK. Ng	107 UPL
3	10:10-11:00	Dr. A. Dobi	107 UPL
4	11:15-12:05	Dr. A. Dobi	107 UPL
5	09:05-09:55	Dr. I. Wiedenhöver	112 UPL
7	10:10-11:00	Dr. I. Wiedenhöver	112 UPL

#### Class Meetings (3) Laboratory Classes: afternoons/evenings, Monday to Friday

The purpose of the laboratory sessions is to gain hands-on experience with laboratory apparatus, to develop skills in performing experiments, and to learn methods for analyzing scientific data. Lab manuals will be available for download ahead of time via the LON-CAPA site. You should print out the manual and bring a copy with you to each lab. Every student must complete a lab report following the format prescribed by the lab instructor before leaving the lab session. Attendance at each lab session is a requirement of the course; any student who is not registered for 2049L needs to discuss this with Dr. Hill <u>during the first week of classes</u>. If you do not complete a missed lab, you do not get credit for that lab in your laboratory score (see below). If you miss more than two labs you will automatically receive an "F" grade for the entire course. Please make sure you do all of the labs!

Section	Day	Time (all pm)	Room	Instructor (TA, Faculty)
1	Monday	12:30 - 3:30	114 UPL	Zhou, Ng
2	Monday	3:45 - 6:45	114 UPL	Menendez Santiago, Ng
3	Tuesday	12:30 - 3:30	114 UPL	Kolak, Wiedenhoever
4	Tuesday	3:45 - 6:45	114 UPL	Menendez Santiago, Wiedenhoever
5	Wednesday	12:30 - 3:30	114 UPL	Akinfaderin, Dobi
6	Wednesday	3:45 - 6:45	114 UPL	Zhou, Dobi
7	Thursday	12:30 - 3:30	114 UPL	Kolak, Hill
8	Thursday	3:45 - 6:45	114 UPL	Shiddiq, Hill
9	Thursday	7:00 - 10:00	110 UPL	Shiddiq, Hill
10	Friday	12:30 - 3:30	114 UPL	Akinfaderin, Dobi

**Examinations:** During the semester, there will be **six mini-exams, one mid-term exam, and one final exam**. The subject of each exam may include **any** previously assigned material. With the exception of the final, all exams will be given in the Thursday classes (see schedule below). Only your best five mini-exam scores will be counted (see below), representing a very significant fraction (25%) of your final grade and a very important component of the course. Below are a few rules and answers to common

questions about these exams.

- Six mini-exams will be given during the semester (see schedule below).
- All mini-exams will be given at the beginning of the lecture.
- The material covered will be related to recent or previous LON-CAPA assignment topics. Do not expect to see exact copies of LON-CAPA questions though.
- Each mini-exam will last 25 minutes and must be handed in by the required deadline.
- Students arriving late must turn in their mini-exam by the same deadline as the rest of the class.
- Your final mini-exam score will be based on your five best exam scores.
- Each student is responsible for bringing a working calculator. You are not allowed to utilize equations or physics text programmed into your calculator.
- The use of smart/cell phones is strictly forbidden during any exam.
- All students must bring their FSU ID card with them to all exams.
- Do not cheat! Cheating on an exam will result in an "F" grade for the course.
- Any grading questions **must be resolved** with Dr. Hill within 2 weeks of the exam.

**Completion of Course and Grading:** The course grade will be calculated using the grades from the LON-CAPA problem sets, attendance at recitation classes, the mini-exams and iclicker quizzes/ attendance, the mid-term exam, the laboratory reports, and the final exam. These components will be weighted in the following way. Your final grade will be based on your total score in all of these areas. The total course score will then be converted into a letter grade. We will use the table shown below as our guide for determining final grades:

Best 5 of 6 Mini-Exams	25%
Iclicker answers/attendance	5%
Mid Term Exam	10%
Final Examination	20%
Laboratory	20%
LON-CAPA homework	14%
Recitation Participation	6%
Total	100%

Grade	Score	Grade	Score
А	100 - 90	C+	74.9 - 71
A-	89.9 - 87	С	70.9 - 67
B+	86.9 - 83	C-	66.9 - 62
В	82.9 - 79	D	61.9 - 55
B-	78.9 – 75	F	54.9 - 0

Students who do not attempt the final exam will automatically receive a grade of "F" for the course. If you miss more than two labs you will automatically receive a grade "F" for the course. You should keep a record of your point totals for LON-CAPA, the laboratories and exams.

**FSU Academic Honor Policy:** The Florida State University Academic Honor Policy outlines the University's expectations for the integrity of students' academic work, the procedures for resolving alleged violations of those expectations, and the rights and responsibilities of students and faculty members throughout the process. Students are responsible for reading the Academic Honor Policy and for living up to their pledge to "...be honest and truthful and... [to] strive for personal and institutional integrity at Florida State University." (Florida State University Academic Honor Policy, found at <a href="http://academichonor.fsu.edu/policy/policy.html">http://academichonor.fsu.edu/policy/policy.html</a>.)

**University Attendance Policy:** Excused absences include documented illness, deaths in the family and other documented crises, call to active military duty or jury duty, religious holy days, and official University activities. These absences will be accommodated in a way that does not arbitrarily penalize students who have a valid excuse. Consideration will also be given to students whose dependent children experience illness.

## **Resources for Students:**

We want you all to do well in this course. There are resources available to help you towards this goal. Please take advantage of them.

- **Classes:** Attend lectures and recitations. You may not realize it at the time, but what you learn and retain from these classes may surprise you and serve you well during exams.
- **Professors' office hours:** Each of the faculty members associated with this course have scheduled office hours to help students with homework problems and other matters that arise during the course. These times are given at the beginning of this document. Other times may be arranged. Please don't hesitate to call or email us.
- **Physics Department consultation sessions:** After the 2<sup>nd</sup> or 3<sup>rd</sup> week of classes, a graduate student will be available to assist you with your LON-CAPA homework and in keeping up your average score on the mini-exams! These times are given below.

ТА	Day	Time	Room
Chris Pedersen	M, T, W (R)	4:30 – 7:00pm (5:15 to 7:45pm)	Dirac Science Library

**Free Tutoring from FSU:** ACE Learning Studio (<u>http://ace.fsu.edu/</u>) in Johnston Ground (WJB) will have tutoring available for PHY2049C and 2049L during Spring semester, 2013. Tutoring is free for all enrolled FSU undergraduate students, and appointments can be made by calling 645-9151, logging on to Blackboard Secure Apps, or stopping by. When possible, group tutoring sessions can be arranged around posted test dates. These services are offered by tutors trained to encourage the highest level of individual academic success while upholding personal academic integrity.

**Individual Tutors:** If you would like to hire a tutor, check with Ms. Melissa Wolff in the Physics Graduate/Undergraduate Office on the 3<sup>rd</sup> floor of the Keen Building (KEN 304). She can also be reached either by e-mail (ugrad@physics.fsu.edu) or by calling 644-3245. Ms. Wolff has a hardcopy list of physics graduate students who are happy to work (for pay) as tutors.

Americans With Disabilities Act: Students with disabilities needing academic accommodations should: (1) register with and provide documentation to the Student Disability Resource Center; and (2) bring a letter to the instructor indicating the need for accommodation and what type. This should be done during the first week of class.

This syllabus and other class materials are available in alternative format upon request.

For more information about services available to FSU students with disabilities, contact the:

Student Disability Resource Center	(850) 644-9566 (voice)
874 Traditions Way 108	(850) 644-8504 (TDD)
Student Services Building	sdrc@admin.fsu.edu
Florida State University	http://www.disabilitycenter.fsu.edu
Tallahassee, FL 32306-4167	

**Course and LON-CAPA Information on the web:** This syllabus, the lab manuals and other information (exam solutions, etc.) related to this course will be posted on Blackboard (<u>http://campus.fsu.edu</u>) and the accompanying LON-CAPA site (<u>http://loncapa.fsu.edu</u>). In order to attempt the LON-CAPA assignments you must have access to the internet. There are numerous computer labs on campus and in the libraries. The Physics Department also has a number of computers that may be used for LON-CAPA, both in your recitation classroom and in the Undergraduate Study Room in KEN 701. If you have any difficulties locating a computer please contact your recitation instructor. Instructions for using LON-CAPA are also available <u>online</u>.

**Some Sensible Advice:** We want everyone to pass this course. Unfortunately many people find doing physics rather difficult. Below are a few tips to help make your adventures in physics fun.

- Physics is *based on understanding*, not memorization. We will do all we can to help you, but only you can know whether you really understand something or not! Test yourself on additional problems. If, after reading additional problems, you have no idea how to solve them, then you have not understood the concepts. *Do not simply regurgitate the answers*.
- Physics and math are intimately related. Refresh and apply your math skills to solve the problems.
- If you attend all classes and seek help from your instructors during office hours, you should be able to score close to 100% on the LON-CAPA assignments. This will, in-turn, help you on the exams. You will be throwing away easy credit, and will almost certainly not succeed in this course if you do not take these assignments seriously.
- In order to prepare for the exams make sure you understand and can do <u>all</u> of the homework problems on your own. You are strongly encouraged to do extra problems. Do not just memorize the LONCAPA solutions.
- In answering a question, always ask yourself ``Is this answer sensible?" Always check through your solution and don't forget to put the units in!
- Attend all lectures, laboratories and tutorial classes.
- Use the textbook. Try to find time to look over a chapter before and after it is covered in class.
- Use the professors' office hours.
- Find a study partner. We strongly encourage students to study and learn together.
- Finally, don't give up or sit for hours trying to do the homework. Discuss your solutions with us. Often you will be much closer than you think to being able to solve a problem.
- If you are thinking of dropping the course at any point, please come and talk to Dr. Hill first.

### **Daily Schedule and Assignments:**

	Date	Schedule and Assignments	Laboratory
Μ	7-Jan	Welcome! Syllabus handed out. Mandatory attendance.	No laboratory classes
Т	8-Jan	Lecture 1: Intro. and Ch. 20 – Electric fields	this week.
W	9-Jan	Discuss LONCAPA problem set #1 ( <i>Electric Field I</i> )	
Th	10-Jan	Lecture 2: Ch. 20 – Electric fields	
Μ	14-Jan	LONCAPA set #1 DUE ( <i>Electric Field I</i> )	Lab 1 "Distribution
Т	15-Jan	Lecture 3: Ch. 20/21 – Electric fields and Gauss' law	functions".
W	16-Jan	LONCAPA set #2 DUE ( <i>Electric Field II</i> )	
Th	17-Jan	Lecture 4: Ch. 21 – Gauss' law. <b>Mini Exam #1</b>	
М	21-Jan	Martin Luther King day – no classes	No laboratory classes
Т	22-Jan	Lecture 5: Ch. 21 – Gauss' law	this week due to the
W	23-Jan	LONCAPA set #3 DUE ( <i>Electric Field III</i> )	Monday holiday.
Th	24-Jan	Lecture 6: Ch. 22 – Potential	
Μ	28-Jan	LONCAPA set #4 DUE ( <i>Electric Field IV</i> )	Lab 2 "Electric and
Т	29-Jan	Lecture 7: Ch. 22 – Potential	magnetic fields".
W	30-Jan	LONCAPA set #5 DUE ( <i>Potential I</i> )	
Th	31-Jan	Lecture 8: Ch. 23 – Capacitance. <b>Mini Exam #2</b>	
Μ	4-Feb	LONCAPA set #6 DUE ( <i>Potential II</i> )	Lab 3 "Ohm's law and
Т	5-Feb	Lecture 9: Ch. 23 – Energy and capacitance	DC circuits".
W	6-Feb	LONCAPA set #7 DUE (Energy & capacitance I)	
Th	7-Feb	Lecture 10: Ch. 24 – DC current	

M 11-Feb T 12-Feb	LONCAPA set #8 DUE ( <i>Energy &amp; capacitance II</i> ) Lecture 11: Ch. 25 – DC circuits	Lab 4 "Ammeters and voltmeters".
W 13-Feb	LONCAPA set #9 DUE (Electric Current & Circuits I)	
Th 14-Feb	Lecture 12: Ch. 25 – DC circuits. Mini Exam #3	
M 18-Feb	LONCAPA set #10 DUE (Electric Current & Circuits II)	Lab 5 "Null comparator
T 19-Feb	Lecture 13: Ch. 26 – Magnetic fields/forces	instrument".
W 20-Feb	LONCAPA set #11 DUE ( <i>Network Circuits</i> )	
Th 21-Feb	Lecture 14: Ch. 26 – Sources of magnetic field	
M 25-Feb	LONCAPA set #12 DUE ( <i>Maanetic field</i> )	No laboratory classes
T 26-Feb	Lecture 15: Catch-up and review for mid-term	this week. Use the
W 27-Feb	Mid-term Review (No LONCAPA)	extra time to prepare
Th 28-Feb	Lecture 16: <b>Mid Term Exam</b>	for the mid-term.
M 4-Mar	LONCAPA set #13 DUE (Sources of Magnetic Field D	Lab 6 "Functions of an
T 5-Mar	Lecture 17: Ch. 26 – Sources of magnetic field	oscilloscope ".
W 6-Mar	Review mid-term solutions (No LONCAPA)	osemescope :
Th 7-Mar	Lecture 18: Ch. 27 – Magnetic induction	
	SPRING BRFAK	
M 10 Mar	I ONCADA set #14 DUE (Sources of Magnetic Field I)	Lah 7 "AC circuite I"
T $10-Mar$	LoncarA set #14 DOE (Sources of Magnetic Field II)	Lab / AC circuits I.
$W_{20}$ -Mar	LONCAPA sot #15 DUE (Magnetic Induction D	
Th 21-Mar	Lecture 20: Ch. 28 – $\Delta C$ circuits <b>Mini Evam #</b> A	
M 25 Mar	LONCADA sot #16 DUE (Magnetic Induction ID)	Lah Q "AC circuite II"
T = 26 - Mar	LONCAPA Set #10 DOE (Mugnetic muuction II)	Labo AC circuits ir.
$W_{27}$ Mar	Lecture 21. Cli. 20 – AC circuits LONCADA set $\#17$ DHE (AC Circuits D	
Th $28$ -Mar	Locture 22: Ch. 29 Maxwell's equations	
	Lecture 22. Cli. 29 - Maxwell's equations	Lab O "Liabt and lagans"
M 1-Apr	LONCAPA Set #18 DUE (AC CIrcuits II)	Lab 9 Light and lasers.
1 Z-Apr	Lecture 25: Cli. 29 – Electromagnetic waves	
Th 4 Apr	LONCAPA Set #19 DUE (AC CIrcuits III) Locture 24, Ch. 20 Light <b>Mini Evam #5</b>	
M Q A s	LONCADA and #20 DUE (Electro construction Marco)	L . h. 10. "O ' l
M 8-Apr	LONCAPA Set #20 DUE (Electromagnetic waves)	Lab 10 Optical
1 9-Apr	Lecture 25: Cli. 30 – Light	instruments .
W 10-Apr	LONCAPA Set #21 DUE (LIGIII)	
	Lecture 20: Cli. 51 – Optics	
M 15-Apr	LONCAPA set #22 DUE ( <i>Optical Instruments I</i> )	Lab 11 "Diffraction
1 16-Apr	Lecture 27: Ch. 31 – Optics	grating".
W 17-Apr	LUNCAPA set #23 DUE ( <i>Optical Instruments II</i> )	
In 18-Apr	Lecture 28: Un. $32 -$ Interference/diffraction. Mini Exam #6	
M 22-Apr	LONCAPA set #24 DUE (Interference & Diffraction I)	No Labs this week.
T 23-Apr	Lecture 29: Ch. 32 – Interference/diffraction & Review	
W 24-Apr	LONCAPA set #25 DUE (Interference & Diffraction II)	
Th 25-Apr	Lecture 30: Review for final	

Note: the topics listed for each of the T/Th lectures are tentative and may be subject to change.

# Final Exam: Tuesday, April 30<sup>th</sup>, 12:30 - 2:30 pm; Location TBA

**Syllabus Change Policy:** Except for changes that substantially affect implementation of the evaluation (grading) statement, this syllabus is a guide for the course and is subject to change with advance notice.