

SYLLABUS COLLEGE OF SCIENCE AND MATHEMATICS DEPARTMENT OF PHYSICS PHY1112L: PRINCIPLES OF PHYSICS II LABORATORY SPRING 2023

Instructor	Dr. Alberto Tonero Email – <u>atonero@kennesaw.edu</u> Phone - 470-578-2107 Office hours - Tuesday 3:00pm – 4:00pm and by appointment. Office – SC 533		
Communication	All communication will be via your student email address or D2L. Students are expected to check D2L for announcements regularly (i.e. at least once or twice a day.) When emailing me, include "PHYS 1112L" in the subject line. Announcements and grades will be posted on D2L.		
Course Overview	 This is an introductory laboratory for the algebra-based course on electromagnetism, optics, and modern physics. The student will be able to: perform measurements of potential differences, using oscilloscopes and digital multimeters, determine parameters of periodic electromagnetic signals, perform measurements of electric and magnetic fields, and electromagnetic induction, test the laws of DC and AC circuits, study the laws of reflection, refraction, diffraction and interference, determine fundamental physics constants by studying elementary quantum phenomena. Propagation of uncertainties, along with graphical techniques and least squares fits will also be developed.		
Learning objectives	 Students completing this laboratory course should: Display ability to work with oscilloscopes, Understand basic operations of digital multi-meters, Demonstrate working knowledge of simple DC and AC circuits, Demonstrate working knowledge of geometric and physical optics, Understand the behavior of a physical system mathematically and graphically, Understand and perform linear fitting. 		

Required labPhysics II Laboratory Manual, Electricity, Magnetism, and Optics (2019) by R.S. PatrickmanualISBN: 978-1-64220-042-3

Other required
materialCalculator with trig functions, exponentials, and logarithms. Pen and pencil. Eraser. Graph
paper (10 square/cm or 20 squares/inch).

Corequisite Credit or enrollment in PHYS 1112

CourseThis is an in-person laboratory course. It is important that you read the procedure in themodalitylab manual PRIOR to coming to the lab. There will be 10 in-person laboratories. Studentsmay work in groups of no more than 4 students. Every member of a group will turn in theirindividual report with the names of the group members clearly printed on the cover page.It will not be possible to change your group during the semester for any reason.

Grading policy Your grade will be determined by your grades on the laboratory reports. There will be 10 labs this semester and the lowest lab grade will be dropped.

Grading Scale				
Letter	Numerical			
Grade	Score			
А	90%-100%			
В	80%-89%			
С	70%-79%			
D	60%-69%			
F	less than 60%			

Lab reports

Lab reports are to be turned in by the next lab period, at the beginning of the next lab

session. Every member of a group will turn in their individual report with the names of the group members clearly printed on the cover page. Failure to fill out the lab partner list will result in a 5% deduction from the lab score. After each lab experiment section, students are required to show their collection of data and get the signature of the instructor before leaving the lab. Students might have the option to submit their final work at the beginning of the next lab. Students are allowed to complete their lab report at home.

Important:

1. All lab reports taken home are due at the beginning of the next lab period and will be counted as late any time after that. Late reports will be accepted with a 50% penalty (See Late lab report policy below).

2. All lab reports taken home must be signed (with initials) by the lab instructor prior to the beginning of the experiment.

No lab reports taken home from the lab room and subsequently submitted without the lab instructor's initials will be accepted for credit. There will be no exceptions to this policy. Lab reports are to be submitted on the data sheets that are contained in the Lab Manual. The top portion of those sheets include a line for a list of lab partners. For any lab experiments that require multiple pages to be submitted, those pages must be properly joined together with either a paperclip or a staple. Important:

1. All tables should be labeled and titled properly with appropriate units.

2. All graphs should be labeled and titled properly with appropriate axis labels.

Late labLab reports turned in late are subject to a penaltyreport policyOn time – 100% of earned gradeUp to one week late – 50% of earned gradeMore than one week late: 0%

Course Attendance - Regular lab attendance is essential for success in this class.

policies

Late Arrival - Students arriving at the lab later than 15 minutes after lab has started will not be permitted in the lab, and the grade for that lab will be a zero.

Absences - There will not be any make-up labs at the end of the semester. If a lab is missed, that will be the lab grade that is dropped. If you are unable to attend a lab due to a family emergency or sickness, you may contact the instructor for a make-up opportunity after showing proof of absence.

Safety - Everyone must read and sign the Safety Instruction Sheet for the Laboratory. (Last two pages of the lab manual). For safety reasons, students should wear closed-toed shoes. Do not come to the lab room wearing flip-flops or sandals. Failure to follow safety protocols outlined in the laboratory manual may lead to dismissal from laboratory for that day and a grade of zero for that lab.

Computations and Graphs - Put calculations on a separate sheet of paper and turn in the calculation sheet along with the completed data sheet. Read the graphing section carefully in the lab manual (Introduction, "Graphs and Graphing Techniques" section, pp. I-10 to I-13). Use correct graph paper: 10 square/cm or 20 squares/inch. Some sample sheets are provided in the back of the lab manual. Excel plotting is acceptable if all graphing criteria are met.

Electronic Devices - Cellular telephones, pagers, and similar devices must be turned off or placed in silent mode during lab. Use of cell phones should be restricted to emergencies.

Lab conduct - During lab experiments, avoid loud conversation and other disruptions that distract other students. Rude and disrespectful student behavior will not be tolerated (administrative actions will be taken).

- **Data sheets** Each student is responsible for taking their own data and performing calculations. Each data sheet should be signed by the lab instructor before leaving the lab. If you are unable to complete all data collection by the end of the laboratory period, then you will be given some data to complete the report, with a 10% deduction on your lab report. It is very important that you read the lab procedure prior to coming to the lab.
- Face CoveringBased on guidance from the University System of Georgia (USG), masks are encouraged
based on individual preference and assessment of personal risk. Disposable face coverings
can be picked up at the Office of Emergency Management at Chastain Pointe on the
Kennesaw campus and Norton Hall Police Precinct on the Marietta campus. Please email
oem@kennesaw.edu if you have questions.

AcademicEvery KSU student is responsible for upholding the provisions of the Student Code ofintegrityConduct, as published in the Undergraduate and Graduate catalogs. The Student Code of

Conduct addresses the University's policy on academic honesty, including provisions regarding plagiarism and cheating, unauthorized access to university materials, misrepresentation/falsification of university records or academic malicious/intentional misuses of computer facilities and/or services, and misuse of student identification cards. Copying sections of someone else's lab report, even your lab partner, is plagiarism. Incidents of alleged academic misconduct will be handled through the established procedures of the Student Conduct and Academic Integrity department, which includes either an "Informal" resolution by a faculty member, resulting in a grade adjustment, or a formal hearing procedure, which may subject a student to the Code of Conduct's minimum one semester suspension requirement.

Students with
disabilitiesAny student with a documented disability or medical condition needing academic
accommodations of class-related activities or schedules must contact the instructor as early
in the semester as possible. This applies to accommodations for medical conditions related
to COVID-19. Written verification from the KSU Student Disability Services
(https://sds.kennesaw.edu/) is required. No requirements exist that accommodations be
made prior to completion of this approved University documentation. All discussions will
remain confidential.

- Lab safety guidelines The Biology and Physics Departments are committed to providing a safe environment for all. However, laboratory safety is a mutual responsibility and requires full participation and cooperation of all involved persons - students, faculty and staff. The following Lab Safety Guidelines have been established for your protection as Faculty, staff or student in the Biology and Physics Department. These guidelines are a part of the Chemical Hygiene Plan and will be rigidly and impartially enforced. Noncompliance may result in a grading penalty and/or dismissal from lab, or termination of employment.
 - 1. Safety glasses must be worn in the lab when safety precautions for the activity require it. In general, if anyone using glassware, heat, sharps, projectiles and/or hazardous materials, or any other activity that may cause injury to the eye, everyone in the room is required to where safety glasses. This is the policy of Kennesaw State University, a state requirement and an OSHA requirement. The glasses must be of the impact protection type with splash guards and must meet ANSI Z87.1 specifications. Other eye/face protection may be required with specific procedures.
 - 2. Contact lenses are discouraged. The safety of wearing contact lenses in laboratories has been hotly debated over the last several years. Both the ACS and OSHA have issued statements indicating that contact lenses can be worn if and only if proper protective eyewear is also worn. The Biology and Physics Department recognizes that some eye conditions require contacts for certain vision correction therapies. However, students who choose to wear contacts must recognize the inherent increased risks they are difficult to remove if chemicals get in the eye, they have a tendency to prevent natural eye fluids from removing contaminants, and sudden displacement can cause visual problems that create additional hazards. Soft contact lenses are especially problematic because they can discolor and also absorb chemical vapors causing damage before the wearer is alerted to the problem. If you choose to wear contacts, please tell your lab instructor.
 - 3. Appropriate gloves will be provided when needed. Use of gloves is required for handling chemicals, microorganisms and chemically preserved specimens.

- 4. Remove your gloves and wash your hands before exiting the lab room. Do not wear your gloves in the hallway.
- 5. Particle filter masks are to be worn when prevention of inhalation is recommended or required.
- 6. Appropriate clothing is required. Your clothing is a barrier between your skin and chemicals. No bare midriffs or shoulders. It is strongly recommended that you wear pants to protect your legs. Knee length shorts and dresses are acceptable but not recommended. However, anything above the knee shorts, skirts, or dresses are not allowed. Lab coats are recommended and can be purchased from the bookstore or other sources.
- 7. Shoes must be worn. No sandals, open toed or open heeled shoes.
- 8. Secure loose clothing and long hair when working with equipment, open flame, any chemicals or biological substances.
- 9. Do not eat, drink (including coffee cups, sport bottles and water bottles), or store food in the labs.
- 10. Do not apply cosmetics in the lab. You should avoid touching your eyes and mouth in the lab.
- 11. Smoking or use of other tobacco products is prohibited.
- 12. Wash hands after working with chemicals and biological agents.
- 13. It is the recommendation of this department that all students of reproductive age, especially women who have recently conceived, or are anticipating conception during the semester, discuss the course content and reagents with their physician if they are concerned about reproductive toxins.

General Lab 1. Conduct yourself in a responsible manner in the laboratory at all times.

Rules

Avoid working in the lab alone. Some procedures are forbidden while working alone. It is best to employ the —buddy system to have someone with you while working in the lab. If necessary, a friend may accompany you with the approval of the lab safety officer.
 Learn where the safety and first-aid equipment is located. This includes fire extinguishers, fire blankets, and eyewash stations.

4. Read all instructions carefully and plan your work. Understand the experiment and if in doubt, ask.

5. When first entering a lab room, do not touch any equipment, chemicals, or other materials in the laboratory area until you are instructed to do so. Follow the Standard Operating Procedure or lab instructions – Any deviation from this must be in writing and approved beforehand.

6. Treat any equipment with care and respect. Be aware of any related hazard. Do not operate any equipment without proper permission and instruction. Follow the SOP for that equipment.

7. Lab tables should be as uncluttered as possible to allow work space and avoid accidents. Also, keep the aisles clear to prevent tripping over your gear, and so that other people can pass unhampered. Place book bags, pocketbooks, etc. under the lab tables. In some labs, seats or stools are not to be used during labs – individuals need to be mobile to avoid possible spills and are not to place themselves under the edge of the lab bench where chemicals may spill.

8. Leave the lab area clean. Put equipment and chemicals away and wipe off the bench top. 9. Treat chemicals with respect and understand the chemicals you are using. Read the label carefully when removing a chemical from the shelf. Read the Material Safety Data Sheets (MSDSs) before you begin to work with the chemical. MSDS are available in the red binders in each room. Do not remove the MSDSs from the binders. Bring the binder to the Biology office (Room SC308) to request a copy. 10. Always label a culture or chemical with the proper information. Name of item, date made, concentration, your name/initials and class or procedure. Each room has a poster detailing how to create a secondary container label.

11. Use the chemical fume hood to Carry out procedures in which noxious fumes are produce or there is a danger of explosion or when using a concentrated form of a chemical. Do not use a biological safety cabinet/ laminar flow hood for this purpose.

12. When preparing a dilute acid solution, never pour water into concentrated acid; always pour acid into water while stirring constantly. Cool the solution if necessary while mixing.
 13. Handle all living organisms used in a laboratory activity in a humane manner. Preserved biological materials are to be treated with respect and disposed of properly.

14. Treat all microorganisms as potential pathogens. Always use sterile (aseptic) technique when handling cultures. Use a biological safety cabinet with potential airborne pathogens. 15. Students are never permitted in the Biology and Physics storage rooms or preparation areas unless given specific permission by their instructor. Research students, faculty and staff are only allowed in areas where authorized.

16. Lab activities require your undivided attention. No loud music or other entertainment allowed in labs. Radios, IPods and other entertainment devices should be played at a low volume so that you can hear what is happening in your surroundings. The use of headphones is prohibited.

17. Biology and Physics lab computers are for laboratory business only.

18. No cellular phone use while you are performing any laboratory activity. It is recommended you keep your cell phone on your person to summon help if needed.19. Notify the lab safety officer or lab coordinator immediately in case of an accident, no matter how small it seems. Contact information is located in every lab room.

COVID 19 If you are ill, please stay home and contact your health professional. In that case, please email the instructor to say you are missing class due to illness. Signs of illness include, but are not limited to, the following:

- Cough
- Fever of 100.4° F (38° C) or higher
- Runny nose or new sinus congestion
- Shortness of breath or difficulty breathing
- Chills
- Sore Throat
- New loss of taste and/or smell

COVID-19 vaccines are a critical tool in "Protecting the Nest." If you have not already, you are strongly encouraged to get vaccinated immediately to advance the health and safety of our campus community. As an enrolled KSU student, you are eligible to receive the vaccine on campus. Please call (470) 578-6644 to schedule your vaccination appointment. Information on COVID-19 and university policies related to COVID-19 can be found here: https://coronavirus.kennesaw.edu/. If you have tested positive for COVID-19, or have been exposed to someone who has tested positive for COVID-19, or had a diagnosis from a doctor of COVID-19, you should stay at home and self-isolate AND contact the KSU COVID-19 Health Helpline at 470-578-6644 and choose Option 1.

WithdrawalStudents are solely responsible for managing their enrollment status in a class;Policynonattendance does not constitute a withdrawal. The last day to withdraw without
academic penalty is Tuesday, March 14, 2023. Additional information can be found at:

http://catalog.kennesaw.edu/content.php?catoid=24&navoid=2171#withdrawalfromclasses. This and other important dates can be found on the Academic Calendar, https://registrar.kennesaw.edu/academic-calendars/spring-2023-academic-calendar.php

ShiftingPlease note that the university reserves the right to shift teaching modalities at any timeModalitiesduring the semester, if health and safety guidelines require it to do so. Some teaching
modalities that may be used are face to face (F2F), Hyflex, Hybrid, or online, both
synchronous and asynchronous instruction.

Week #	Dates	Lab #	Title
Week 1	Jan 9-Jan 13, 2023	NO LABS	-
Week 2	Jan 16-Jan 20, 2023	NO LABS	-
Week 3	Jan 23-Jan 27, 2023	Lab 1	Introduction to the Oscilloscope I
Week 4	Jan 30-Feb 3, 2023	Lab 2	Introduction to the Oscilloscope II
Week 5	Feb 6-Feb 10, 2023	Lab 3	The Electric Field Mapping
Week 6	Feb 13-Feb 17, 2023	Lab 4	Ohm's Law
Week 7	Feb 20-Feb 24, 2023	Lab 5	Magnetic Field and EMF Induction
Week 8	Feb 27-Mar 3, 2023	Lab 6	AC Circuits I
Week 9	Mar 6-Mar 10, 2023	NO LABS	SPRING BREAK
Week 10	Mar 13-Mar 17, 2023	Lab 7	AC Circuits II
Week 11	Mar 20-Mar 24, 2023	Lab 8	Reflection and Refraction
Week 12	Mar 27-Mar 31, 2023	Lab 9	Physical Optics
Week 13	Apr 3-Apr 7, 2023	Lab 10	Photoelectric Effect

SPRING 2023 - PHYS1112L - SCHEDULE

First Lab Meeting for each Section:

CRN 13525 PHYS 1112L/01	Monday, Jan 23 2023, 8:00AM-9:55AM	Science-226
CRN 13531 PHYS 1112L/07	Tuesday, Jan 24 2023, 5:00PM-6:55PM	Science-226
CRN 13532 PHYS 1112L/08	Thursday, Jan 26 2023, 5:00PM-6:55PM	Science-226