Physics 120L §1–2 (Fall) & §1 (Spring)  
Fundamentals of Physics Lab  
North Dakota State University  
Fall & Spring Semesters, 1 Credit  
Fridays in SE308

Instructor: Nekeisha Johnson  
E-mail: nekeisha.johnson@ndsu.edu  
Office Hours: Wednesday 12-1 PM and Thursday 10-11 AM

Covid-19 Information
While masks are not required as we begin the 2022 fall semester, NDSU administration has determined that faculty may request mask use in their classroom. In this class, I ask that you wear a mask to help protect my health and the health of your peers.

Where possible, please spread out within the classroom, including not sitting in the first row of the classroom, to maximize social distancing.

Attendance Expectations:
Please do not come to class
- if you are feeling ill, particularly if you are experiencing COVID-19 symptoms, or
- if you are infected, during your five-day isolation period.

You will still need to complete the assignments, exams, reading, etc. necessary to meet class learning objectives. You can complete missed work by contacting me for a make-up time, or to find how to perform the labs from home. In short, email me!

Primary Text: Laboratory instructions provided through Google Classroom system.  
Materials: Notebook, pen, a personal computer if you have one (it’ll make your life easier but is not required)

Laboratory Coordinator: Paul Omernik, South Engineering 110  
E-mail: paul.omernik@ndsu.edu  
Phone: 231-7047

Bulletin Description: Application of physics concepts and principles to the real world. Topics selected from mechanics, heat, optics, electricity, and magnetism.

General Education Approved Course for the Science & Technology (S) Category: This course has been approved by the NDSU Faculty Senate to meet the requirements for the Natural and Physical Sciences Learning Outcome. Students will:
  i. analyze components and dynamics of natural and physical worlds
  ii. develop models to explain phenomena within the natural and physical worlds
  iii. apply methods of scientific inquiry to enhance their understanding of the natural and physical world

Course Objective: This laboratory course is designed to complement Physics 120 by using hands-on experimentation to reinforce the theory and ideas developed during the lecture. By the end of the semester, students should have a good working knowledge of the concepts that were presented, be able to communicate these ideas effectively, and understand the importance of working in collaboration with their peers.
**Class Expectations:** Students are expected to attend all laboratory exercises and to have read the relevant material prior to each meeting. Students are expected to treat the instructor and fellow students with respect; this includes arriving to the lab in a timely fashion to avoid disturbing the class.

Students should pair off and sit no more than two to a table. Obvious caveats are if there are more than 24 students in the lab, or if a piece of equipment is broken and irreplaceable on short order. If you feel the desire to sit near friends, sit at adjoining tables, but the two-student-per-table requirement still exists, and each pair of students are expected to turn in their own lab.

Students are also expected to treat all lab equipment properly. This includes, but is not limited to, experiment-specific equipment, lab computers, desks, and stools. Damaging or defacing department property in any way is not acceptable. Students caught being malicious to equipment will be expelled from the class.

The only personal effects students are expected to provide are a pen or pencil, and a notebook. Other personal items should be kept stowed away from the lab tables. Lab rooms are active environments: people are moving around, equipment is constantly in flux, and some labs deal with liquids.

Specifically, it is department policy that phones should be silenced and put away during your time in the lab. If your phone is damaged because it was not put away, you are responsible for anything that happens to it.

**Class Procedure:** This lab is a bit different: as part of an initiative to put all General Education lab courses online, you will be serving as a test course. While we will meet in person, we will be doing new labs that are designed to be completed at home. To this end, I will be asking you to provide feedback about how to improve these courses so that students who are not doing the labs in the room with a TA have the best experience possible. As a result, I will not be delivering a pre-lecture, generally speaking. Instead, you should read the lab on your own. In the event that a majority of students are confused, I will pause class to deliver a pre-lecture, and then solicit comments about how to improve the lab manual.

After work on the lab has begun, I will check with each group to make sure the experiment is proceeding satisfactorily. If you have any questions during the lab or are in need of clarification, please do not hesitate to ask me immediately.

**Assignments and Grading:** I will grade your assignments based on several criteria. Taken into account will be demonstration of your knowledge of the material, your ability to use the scientific method to arrive at a conclusion, and your ability to effectively communicate that conclusion. Error in your results will not affect the grade you receive, so long as you provide a reasonable explanation for the error. If you notice errors in your results during class time, please let me know and we may be able to correct the problem.

Each lab will be accompanied by a lab worksheet. These worksheets must be completed and submitted by one week after the associated lab period. In general, I will accept late work without penalty, but it is your responsibility to inform me that you need more time before the due date. If work is not turned in by the time that I grade a lab, you will get it back at the end of the semester. I grade each assignment twice: once a few days after the due date, and once during dead week. If you want prompt feedback, I suggest turning the assignment in within 3 days of the due date.

The final few weeks of the lab course will walk through a final project, in which you will design an experiment to answer a question of your choice, collect and analyze the data that you need, and write a full report about your experiment. In order to give you time to revise, you will also be undergoing a peer review process, and you will be able to take those comments into account before you submit your final report. The draft of your report, and your peer review comments (Labs 11 and 12) will be the only labs with harsh deadlines this semester.

Your grade is calculated from the sum of your weekly worksheet scores. Each lab will be worth ten (10) points. The fully-completed assignment with the lowest non-zero score during the semester will be dropped. Failing to follow the lab procedure to completion is a zero, and will not count toward the dropped lab.

Your final grade in Physics 120L will be based on the following scale:
A - ≥ 90%
B - ≥ 80%
C - ≥ 70%
D - ≥ 60%
F - < 60%.

Failure to turn in one lab assignment will reduce your final grade by one letter. Failure to turn in two or more lab assignments will result in automatic failure of the course.

**General Education Outcomes & Student Learning Assessment:** Weekly worksheets will assess the degree of having reached our General Education Approved learning outcomes in the three categories outlined above, and reiterated here.

In reading each lab and completing each experiment, students will build on their knowledge of a broad range of topics including one-dimensional motion, gravity, buoyancy, springs, electrostatics and simple circuits. In performing these experiments and taking measurements, students will

i. analyze components and dynamics of natural and physical worlds.

Students will perform experiments, take measurements, make calculations and generate and interpret graphical representations of data to

ii. develop models to explain phenomena within the natural and physical worlds.

Additionally, students will build on hypotheses and collect, analyze, and interpret data across a wide range of topics. Students will develop the tools to make further observations of the physical world and form their own questions about new phenomena, and be able to

iii. apply methods of scientific inquiry to enhance their understanding of the natural and physical world.

**Attendance:** Attending all lab exercises is mandatory. Make-up labs will be considered only in the case of emergencies and at the discretion of the lab instructor. Unless explicitly noted, assume class is occurring as scheduled.

Lab make-ups must be attended by your teaching assistant or arranged with another teaching assistant. Make-ups cannot be done without a TA present.

Veterans and student service members with special circumstances or who are activated are encouraged to notify the instructor as soon as possible and are encouraged to provide Activation Orders.

**Feedback:** Students are invited to share any concerns they have about the course or their performance with the instructor at any time.

**Labs:** An approximate list of labs are as follows:

<table>
<thead>
<tr>
<th>Lab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab 1</td>
<td>Introduction to Graphing and Error</td>
</tr>
<tr>
<td>Lab 2</td>
<td>Precision, Accuracy, and Standard Error</td>
</tr>
<tr>
<td>Lab 3</td>
<td>Your iOLab Device</td>
</tr>
<tr>
<td>Lab 4</td>
<td>Kinematics in 1 Dimension</td>
</tr>
<tr>
<td>Lab 5</td>
<td>Tension and Normal Forces</td>
</tr>
<tr>
<td>Lab 6</td>
<td>Springs and Friction</td>
</tr>
<tr>
<td>Lab 7</td>
<td>Simple Harmonic Motion</td>
</tr>
<tr>
<td>Lab 8</td>
<td>Writing a Proposal</td>
</tr>
<tr>
<td>Lab 9</td>
<td>Electrical Measurement</td>
</tr>
<tr>
<td>Lab 10</td>
<td>Collecting and Analyzing Data</td>
</tr>
<tr>
<td>Lab 11</td>
<td>Writing a Report</td>
</tr>
<tr>
<td>Lab 12</td>
<td>Peer Reviewing</td>
</tr>
<tr>
<td>Final Project</td>
<td>Final Report</td>
</tr>
</tbody>
</table>
Given the survey-style of Physics 120 lecture, labs are subject to change.

Any students with disabilities or other special needs, who need special accommodations in this course, are invited to share these concerns or requests with the instructor and contact the Disability Services Office (www.ndsu.edu/disabilityservices) as soon as possible.

The academic community is operated on the basis of honesty, integrity, and fair play. NDSU Policy 335: Code of Academic Responsibility and Conduct applies to cases in which cheating, plagiarism, or other academic misconduct have occurred in an instructional context. Students found guilty of academic misconduct are subject to penalties, up to and possibly including suspension and/or expulsion. Student academic misconduct records are maintained by the Office of Registration and Records. Informational resources about academic honesty for students and instructional staff members can be found at www.ndsu.edu/academichonesty.