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# PHYS 111A-011: Physics I Lab

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INSTRUCTOR	Name: Hijazi, Hussein, E-mail: hh32@njit.edu		
OFFICE HOURS	Hours and Location: Wednesday 12-1:00pm or by appointment, TIER423B		
TEXTBOOK	Physics 111A Laboratory Manual 10 <sup>th</sup> Edition, sold by NJIT bookstore		
DESCRIPTION	This physics I laboratory course involves experiments which demonstrate the principles of Elementary mechanics including rectilinear and circular motion; equilibrium and Newton's laws of motion; work, energy, momentum; the conservation laws.		
NOTE	To take the laboratory course, PHYS 111A, a student must take concurrently the lecture course, PHYS 111 unless the student passed the lecture course previously. Withdrawal from either course will cause a simultaneous withdrawal from both courses.		
HELP	<ul> <li>Visit or email your instructor if you are having troubles with the lab course.</li> <li>If you need an accommodation due to a disability, please contact Scott Janz (scott.p.janz@njit.edu 973-596-5417), Associate Director of the Office of Accessibility Resources and Services, Kupfrian Hall 201 to discuss your specific needs.</li> </ul>		
GENERAL INFORMATION	<ul> <li>There is no exam in the lab course.</li> <li>No make-ups for missing labs are allowed.</li> <li>Grading (A through D and F) is based on attendance, participation, and lab report.</li> <li>Experiments are a group effort.</li> <li>Laboratory reports should be an individual one submitted by each student.</li> <li>Lab computer login method: Username: your UCID and Password: your UCID password</li> <li>NJIT physics lab website: https://centers.njit.edu/introphysics/welcome/</li> </ul>		
DELIVERY MODE	Face-to-Face: Instruction is delivered in person and students are expected to attend class.		
LEARNING OBJECTIVES	<ul> <li>Students will master basic physics concepts by performing an experiment relevant to a corresponding course work.</li> <li>Students will gain hands-on experiences with experimental processes and develop effective written communication skills.</li> <li>Students should develop collaborative learning skills by working in a group.</li> </ul>		
LEARNING OUTCOMES	<ul> <li>Students will demonstrate basic experimental skills by the practice of setting up and conducting an experiment.</li> <li>Students will demonstrate an understanding of the analytical methods required to interpret and analyze results and draw conclusions as supported by their data.</li> <li>Students will demonstrate basic communication skills by working in groups on laboratory experiments and the thoughtful discussion and interpretation of data.</li> </ul>		
ATTENDANCE	<ul> <li>Attendance policy is very strict. It is a student's responsibility to confirm his/her attendance with Lab instructor.</li> <li>It is required for students to attend all lab experiments since grading is based on attendance, participation, and lab report.</li> <li>It is required for a student to sign the attendance sheet in every lab class. If a student fails to sign it, it is treated to be absent.</li> <li>Attendance will be checked in the beginning and middle of each class by your instructor.</li> <li>If a student does not appeal and resolve his/her attendance within 7 days, no further complaint will be accepted.</li> <li>If a student makes more than 3 unexcused absences, the student is very likely to fail the lab course.</li> <li>If a student has excusable absences, the student should contact the dean of student office to email an official excuse to his/her lab instructor.</li> </ul>		
GRADING POLICY	<ol> <li>The grading guidelines are as follows:         Attendance (20%); Participation (20%); Laboratory Report (60%)</li> <li>A grade of zero (0) will be given for any missed experiment with no excuse.</li> <li>Submission of the lab report is due the following week class begins – penalty for lateness is 10 % per day.</li> </ol>		

- 4. Laboratory Report Grading (points): Style; font type, font size, line space, margin, etc. given by your lab instructor (10) Title (5) Introduction including Objective and Theoretical Background (10) Experimental Procedure (10) Results: Experimental Data (15) and Calculation (15) Discussion and analysis of results; Answers to questions (20) Conclusions (10) Raw Data Sheet (5); unless otherwise instructed, raw data sheets (or photocopies of raw data) should be
- attached in the lab report. The raw data should be checked and signed by your instructor at the completion of the lab experiment.

**GRADING SCALE** 90 - 100 % = A, 85 - 89 % = B+, 80 - 84 % = B, 75 - 79 % = C+, 65 - 74 % = C, 50 - 64 % = D, 0 - 49 % = F

LAB COURSE SCHEDULE

Day	Date	Experiment
1	5/23 (M)	Introduction and Error Analysis
2	5/25 (W)	Lab 103: Translational Static EquilibriumForce Table
3	5/26 (R)	Lab 109: One-Dimensional MotionVelocity as a Function of Time and Distance at Constant Acceleration
4	6/1 (W)	Lab 111: Projectile Motion
5	6/2 (R)	Lab 112: Newton's Second Law
6	6/6 (M)	Lab 106: Static and Kinetic Frictions
7	6/8 (W)	Lab 6a1: Work and Energy
8	6/9 (R)	Lab 125: Conservation of Energy in Spring-Mass System
9	6/13 (M)	Lab 126: Conservation of Momentum and Impulse-Momentum Theorem
10	6/15 (W)	Lab 114: Uniform Circular Motion
11	6/16 (R)	Lab 9a1: Moment of Inertia and Energy in Rotational Motion
12	6/20 (M)	Lab 127: Torque and Rotational Inertia
13	6/22 (W)	Lab 121: Rotational Static EquilibriumForces on a Strut
14	6/23 (R)	Lab 7: Archimedes' Principle and Density

#### **Safety Guidance during Pandemic**

- 1. All students who are attending a physics lab class are required to wear a face covering during a lab class unless otherwise noted.
- NJIT Physics Teaching Lab provides PPEs (disposable masks and gloves) for all the students who are attending a physics lab class.
- Hand sanitizers, disinfectant wipes, and disinfecting cleaner sprays are available in lab rooms.

#### **Physics Laboratory Safety**

- 1. Food and drink are not permitted during class in the lab at any time.
- Wear safety glasses all the time during lab experiments.
- Do not come into the lab room early unless the instructor is present. 3.
- Do not wear loose hair or clothing around moving equipment. 4.
- 5. Do not set equipment too close to the edge of the table.
- Do not activate any electric circuit or apparatus until the instructor inspect it. 6.
- Never touch a possibly live circuit and do not touch electrical equipment with wet hands. 7.
- Only use laboratory equipment for the instructional purpose for which they were intended.
- Never look directly at the beam of a laser and light from a lamp used for experiment.
- 10. All trash and waste materials should be disposed of in the proper container. Do not pour chemicals into the laboratory sink.
- 11. Do not short the electrical leads on any equipment.
- 12. Any equipment except computers not in use should be turned off.
- 13. Do not take apart any apparatus or piece of equipment.
- 14. All damaged equipment and chemical spills should be immediately reported to a laboratory instructor or a laboratory staff.
- 15. Accidents and emergencies must be immediately reported to the laboratory instructor. (NJIT Emergency call number: 911)
- 16. Be aware that fire extinguishers are in Rooms of 406T and 407T.