

PHYS 150 SYLLABUS Spring 2017 (version 2a)**Section 01 Mon, Wed, Fri noon-12:50 LaT 200**

NIU Catalog Description	<p>PHYS 150 Physics (Introductory) (3 credits) Development of concepts and principles from selected topics in mechanics, electricity, heat, sound, and light. Application to everyday life and contemporary issues facing society and their implications. Topics may include energy sources, climate change, medical physics, among others. Not recommended for students who have had a year of high school physics. Not available for credit to students with credit in PHYS 150A.</p> <p>Requisites: No pre- or co-requisites required.</p>
NIU General Education	<p>Phys 150/151 is approved to satisfy Nature and Technology general ed course credit at NIU. It is not, however, part of any of the new General Education Pathway sequences.</p> <p>“Courses in Nature and Technology will develop students' understanding of the role of science, technology, engineering, and mathematics and their relevance to societal issues. This domain encompasses human activities through which we observe, measure, model, and interpret the natural world and physical universe. Courses will explore the process of scientific discovery and how the resulting knowledge is applied to understand technological and societal change. Students will: (1) be able to articulate society's connections to, and responsibility towards, the natural world; and (2) learn to apply the scientific method, including assessing empirical data, investigating the predictions of existing theories, and developing experimentally testable hypotheses.”</p>
IAI equivalent	<p>IAI P1900(L) : General Education Physics(3-5 semester credits) A course that examines the concepts and methods of physics, with topics selected from mechanics, fluids, heat, electricity and magnetism, optics, waves and modern physics. (L = plus laboratory = PHYS 150 + PHYS 151 at NIU)</p>
Delivery method and other remarks	<p>All lecture sections are traditional (Face-to-Face), 3 contact hours per week. All lab sections are traditional (Face-to-Face) with majority of activities hands-on laboratory units, 2 contact hours per week.</p> <p>The combined four credits of this Lecture PHYS 150 (3 credits) and accompanying Lab course PHYS 151 (1 credit) are equivalent to the combined course formerly known as PHYS 150A (4 credits).</p> <p>Note – Some students will only take Phys 150 (Lecture). Some majors require both the Lecture and the Laboratory! Check with your major advisor.</p>
Text and Materials	<p>(1) <i>Conceptual Physics, P.G. Hewitt , 12th Edition (ISBN 0-321-05202-1)</i> (2) Mastering Physics by Pearson for online homework</p> <p>The Hewitt textbook (<i>Conceptual Physics</i>) is designed for a 2 semester course, so we will only be covering selected sections.</p>
CLASS MEETINGS: Class times and instructor contact information	<p>Lecture Sect 001: M, W, F: 12:00 – 12:50 PM, La Tourette (FW) 200 Instructor: Carol Thompson; LaTourette Hall 207; 815-753-1772 Office Hours: 3:30-5:30pm and by appointment! Email: cthompson@niu.edu</p> <p>Phys 151 Labs: 000A (7076) 9-10:50; 000B (7077) 13-14:50; FR 235 Lab TA: Kamal Chapagain Z1622255@students.niu.edu</p>
Grading	<p>Final grade in class is calculated like a 'GPA' using the weightings as follows.</p>

	<p>Exam ONE, TWO, THREE 10%: 10% : 10% (30% total) 1 final exam 30% In-class quizzes/activities 15% Homework 25% Final is CUMULATIVE and is Monday May 8, 2017; noon-1:50pm</p> <p>Each exam will receive a letter grade which will be used in final grade calculation</p> <p>In-class quizzes/activities and homework receive point per problem. At end of semester, grade is determined according to percentages points acquired with respect to total possible points.</p> <table border="1"> <tr> <td>>80%</td> <td>>70%</td> <td>>60%</td> <td>> 50%</td> <td><50%</td> </tr> <tr> <td>A</td> <td>B</td> <td>C</td> <td>D</td> <td>F</td> </tr> </table> <p>Non-Attendance penalty: In addition to attendance documented via in-class quizzes/exams/activities, other methods (occasional roll calls, sign-ins, etc) will be used to sample whether students are attending class regularly. At the end of the semester, if a student is missing a fraction of those lectures where attendance was documented, the following penalties apply to the final Grade calculation: 85-100% attendance = Yea! Great job! 75-85% attendance penalty = “- 0.10” 65-75% attendance penalty = “- 0.25” zero-65% attendance penalty = “- 0.50”</p> <p>(e.g., non-attendance penalty of “- 0.25” turns a 3.33 (B+) course grade into a 3.08 (B))</p> <p>YOU MAY BE ASKED TO SHOW YOUR NIU PHOTO ID WHEN YOU TAKE EACH TEST. IF YOU DO NOT HAVE YOUR ID WITH YOU YOUR TEST MAY NOT BE GRADED.</p>	>80%	>70%	>60%	> 50%	<50%	A	B	C	D	F
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A	B	C	D	F							
<p>Physics Help Room Hours</p>	<p>Faraday 251 – Monday to Thursday 9-4pm, Friday 9-3pm</p>										
<p>Accessing Physics Online Assignments</p>	<p>Two pieces of information are needed to create an account on Pearson’s Mastering Physics for online homework assignments.</p> <p>Course Title: PHYS 150 NIU Spring2017 Thompson Course ID: PHYS150NIUSPRING2017THOMPSON</p> <p>Your student ID you create should be your Zid (with the Z, e.g., z1234567)</p> <p>A ‘sample’ assignment is up and must be completed by 1/20 (it tests whether everything is working for you). You MUST complete it so that we can check the roster, and fix any problems with your account or your access. (I have no sympathy for complaints later in semester that should have been caught during this ‘shake-down’ assignment. You can be ‘silly’ in answering these ‘sample’ questions but do not be silly in using it as a serious ‘shake-down’ testing)</p> <p>Periodically, the grades from Mastering Physics to Black Board will be transferred to Blackboard. Please check for accuracy in the transfer. The homework system is included in the price of a NEW textbook, but must be purchased separately if a used textbook is used.</p>										

Learning Outcomes	explain and use the physical concepts of force, motion, velocities, accelerations, and Newton's Laws.
	analyze basic physical concepts of work, energy and conservation of energy, and momentum as applied to simple mechanical systems.
	explain basic physical concepts of the light waves and demonstrate their applications in everyday life
	explain basic physical concepts of 1 st two laws of thermodynamics.
	explain basic physical concepts of electricity and magnetism, and apply them to simple electrical and magnetic systems/phenomena.
Course Goals	Develop an understanding of basic scientific concepts, principles and laws of Physics.
	Develop critical thinking skills and a scientific approach to problem solving.
	Develop basic quantitative analysis skills and methods

Version 2a: Weekly Course Schedule – Topical Outline Phys 150(Lecture) and Phys 151(Lab)

The Hewitt textbook (*Conceptual Physics*) is designed for a 2 semester course, so we will only be covering selected sections.

WEEK #	Phys 150 Lecture Topics	NOTES – Three In class exams are on Wednesday	(Phys 151 Laboratory scheduled for 2 contact hours/week) 10 Hands-on Laboratory Modules (#1, ...) 2 Supporting Laboratory Modules (#A, #B) 2 Laboratory Enrichment Modules (# α , # β)
Week 1	Chapter 2 through 5. Newton's three laws of motion		MLK Holiday (Monday)
Week 2	Chapter 2 through 5. Newton's three laws of motion		Activity #A Orientation & Graphing, problem solving Assessment pre-Testing (Force Inventory Concepts)
Week 3	Chapter 6 and 7. Momentum, work, energy, and power		Lab #1 Motion & Push/ Pull Forces
Week 4	Chapter 6 and 7. Momentum, work, energy, and power		Activity #B Lab report writing orientation (Lab #1 used to demonstrate)
Week 5	Chapters 15, 16 and 18. Temperature, heat, and first 2 laws of thermodynamics	Exam ONE	Lab #2 Velocity, Acceleration, 2d Motion
Week 6	Chapters 15, 16 and 18. Temperature, heat, and first 2 laws of thermodynamics		Lab #3 Newton's 3rd Law
Week 7	Chapters 22-25. Electricity, magnetism, light waves, radio waves, microwaves, and electricity generation		Lab #4 Friction
Week 8	Chapters 22-25. Electricity, magnetism, light waves, radio waves, microwaves, and electricity generation	Exam TWO	Lab #5 Specific Heat
Week 9	SPRING BREAK March 9- 13, 2017		SPRING BREAK
Week 10	Chapters 22-25. Electricity, magnetism, light waves, radio waves, microwaves, and electricity generation		Lab #6 Static Electricity / Coulomb's Law
Week 11	Chapter 26,28-29. Properties of light, reflection and refraction, light waves		Lab #7 Ohm's Law
Week 12	Chapter 26,28-29. Properties		Lab #8

	of light, reflection and refraction, light waves		Simple Harmonic Motion (springs) & Energy
Week 13	Chapter 30. Light emission from sun, tungsten bulbs, lasers and LEDs		Lab #9 Reflection, Refraction, Dispersion
Week 14	Chapters 33 and 34. Theory of the atom, nuclear energy, and electrical power generation	Exam THREE	Lab #10 Light Intensity
Week 15	Chapters 33 and 34. Theory of the atom, nuclear energy, and electrical power generation		Enrichment Activity Alpha - Demonstration lab from advanced labs modules e.g., Photoelectric effect
Week 16 (Spring)	Chapters 33 and 34. Theory of the atom, nuclear energy, and electrical power generation	Review of material	Enrichment Activity Beta – Q and A with Graduate students presenting on their research. (also - Assessment post-Testing (Force Inventory Concepts)
Finals Week	Phys 150 Final takes place on date/time established by University (see Finals Schedule NIU).	Monday May 8, 2017; noon-1:50pm LaT 200	No labs meet during Finals week

COURSE POLICIES INCLUDE:

1. Be respectful of each other (this applies to Instructors, TA's and students). Some specifics include:
 - a. No cell phone/ electronic device usage in class (except calculators). Cell/ smart phones must be turned off or silenced and placed in backpacks, etc. (not on desks). Violators may be required to turn in their devices to the Instructor for the remainder of the class period.
 - b. Minimal extraneous chatter during class – raise your hand if have a question at any time. Please be curious and interested in discussing topics at greater length, avoid chattering with neighbor with comments and questions.
 - c. Be on time to class.
 - d. It is respectful and professional to inform your instructor or TA when other commitments or issues require you to leave early/arrive late/miss class even if not requesting an accommodation.
2. Laptops/notebooks/tablets may be used for lecture materials and taking notes.
3. Seat assignments may be used to facilitate in class group discussions or to separate distracting chattering buddies.
4. Completing the homework will improve retention of concepts and promotes learning Use Physics Help Room or my office hours if you need help. Work with fellow students to discuss and solve HW problems. It is an excellent way to learn. ALL HW assignments and due dates will be in Pearson's Mastering Physics online system, which can be accessed via www.masteringphysics.com.
5. Be aware of the policies and procedures regarding student rights as well as responsibilities that are published in the NIU Student Code of Conduct. It is available on line at [http://www.stuaff.niu.edu/judicial/24430jo\(body\).pdf](http://www.stuaff.niu.edu/judicial/24430jo(body).pdf) .
6. The instructor and the university reserve the right to modify, amend, or change the course syllabus (course requirements, grading policy, etc.) as the curriculum and/or program require.
7. Northern Illinois University is committed to providing an accessible educational environment in collaboration with the Disability Resource Center (DRC). Any student requiring an academic accommodation due to a disability should let his or her faculty member know as soon as possible. Students who need academic accommodations based on the impact of a disability will be encouraged to contact the DRC if they have not done so already. The DRC is located on the 4th floor of the Health Services Building, and can be reached at 815-753-1303 (V) or drc@niu.edu.
8. Absences: The wiggle room in the grading scheme for quizzes/in-class activities or when an attendance penalty is incurred, is considered sufficient to accommodate the occasional absences that may occur (a cold, sore throat, over-slept, ran-out-of-gas) so in general there are no 'excused absences'. Late homework is rarely accepted.
 - a. However, when an illness causes student to miss one of the three exams or final, this situation should be discussed with instructor in ADVANCE. This will requires a doctors note, etc. (An "excused" absence means that instructor makes an accommodation for missed exam or work)
9. For an event that knocks you out (death in family, emotional/physical trauma, serious health issue worsening) please contact me for accommodation. Don't tough it out and don't ghost the course. I am not interested in discussing private personal details of a situation, but I will need enough information to figure out if the situation can be accommodated and the time-scale of getting back to normal, etc.