

Lyon College Course Syllabus

Course: Phy210.01/FA18	General Physics I	MWF 09–09:50/Derby011
Professor: Stuart Hutton	Office: Derby 248	Office Phone: ***.307.7560
Email: stuart.hutton@lyon.edu	Office Hours: MWF 10:00–10:50/AR	
Physics Email: lyonphysics@*****.***	Physics Web Gateway: physics.lyon.edu	Physics SMS: 307.***.8765

STANDARD POLICIES

Honor Code

All graded work in this class is to be pledged in accordance with the Lyon College Honor Code. The use of a phone for any reason during the course of an exam is considered an honor code violation.

Class Attendance Policy

Students are expected to attend all class periods for the courses in which they are enrolled. They are responsible for conferring with individual professors regarding any missed assignments. Faculty members are to notify the Registrar when a student misses the equivalent of one, two, three, and four weeks of class periods in a single course. Under this policy, there is no distinction between “excused” and “unexcused” absences, except that a student may make up work missed during an excused absence. A reminder of the college’s attendance policy will be issued to the student at one week, a second reminder at two weeks, a warning at three weeks, and notification of administrative withdrawal and the assigning of an “F” grade at four weeks. Students who are administratively withdrawn from more than one course will be placed on probation or suspended.

Disabilities

Students seeking reasonable accommodations based on documented learning disabilities must contact Danell Hetrick in the Morrow Academic Center at (870) 307-7021 or at danell.hetrick@lyon.edu.

Harassment, Discrimination, and Sexual Misconduct

Title IX and Lyon’s policy prohibit harassment, discrimination and sexual misconduct. Lyon encourages anyone experiencing harassment, discrimination or sexual misconduct to talk to Donald Taylor, Title IX Coordinator, or Lai-Monté Hunter, Associate Dean of Students and Title IX Investigator, about what happened so they can get the support they need and Lyon can respond appropriately. Lyon is legally obligated to respond to reports of sexual misconduct, and therefore we cannot guarantee the confidentiality of a report, unless made to a confidential resource (Chaplain, Counselor, or Nurse). As a faculty member, I am required to report possible Title IX violations and must provide our Title IX coordinator with all relevant details. I cannot, therefore, guarantee confidentiality.

Withdrawal Deadlines

Last day to drop with no record of the course is **Tuesday September 04, 2018.**

Last day to drop with a W is **Wednesday October 24, 2018.**

Tentative Syllabus for Physics 210: Fall 2018

Professor: Dr. Stuart Hutton

Office: Derby Center: 248 Research Lab: Derby 219: General Physics lab: 148

SMS: 307.*.8765 /lab email: lyonphysics@lyon.edu web: physics.lyon.edu**

Phone: *.307.7560 Email: stuart.hutton@lyon.edu**

During tests: All networked devices including rings, watches, cell phones , etc. are to be switched off and no communication between students is to occur.

Grading

As a general guide to grades, grades will be assigned as follows:

100-90]	(90-80]	(80-70]	(70-60]	<(60
A	B	C	D	F

In this course, you will have several grading opportunities, tests, homework and in-class problems. The various weight of each of these activities in your final point grade is shown below. Late assignments will normally not be accepted. Additionally, since we will be doing in-class problems, poor attendance will negatively affect your grade: in particular, you will not receive credit for class participation for unexcused absences. There are no make-ups for in-class worksheets.

Tests (4 tests and 1 [comprehensive] final exam)=85%

Each test is worth 17% of your grade.

Homework / in-class problems/ class participation=15%

Phy241 is a separate course from either Phy210 or Phy240.

The grade in Phy241 has no impact upon the grade in either Phy210 or Phy240 except as a co-requisite.

Your work on tests will be graded for correctness and clarity. **Failure to supply details leading to a result will result in very little credit for a problem.** If you want full credit for a problem, **you must** supply the logical steps that led to the result and the result **must include proper units.** Diagrams should be included where appropriate to define quantities used in your result. Homework and worksheets may be graded for completion. Students are generally expected to commit two hours of study outside of class for each hour of lecture. You will also notice that before each of the 4 tests, I have scheduled an Untest. On this day, you should come prepared to work as if this were the actual test. I have also scheduled several Unquizzes. Time permitting, we will allow about 10 minutes for you to complete self-diagnostic Unquizzes.

Course Description: Physics 210

In this course you will be exposed to fundamentals of physics. Among the topics that we will cover are mechanics, waves and thermodynamics. Refer to Student Learning Outcomes for a discussion of minimal course outcome expectations.

Course Objectives: Physics 210

As a consequence of this course, you should obtain an enhanced understanding of the fundamentals of physics. In addition, you should come away from this course with an ability to solve fundamental problems involving physical principles.

Course Prerequisites: Physics 210

You are expected to be proficient with algebra and trigonometry. It is strongly recommended that your life will be made easier if you review trigonometry. Phy241 is a concurrent requirement.

Text: Physics 210

The textbook in this course is:

Physics, 8th Edition, by John D. Cutnell, Kenneth W. Johnson

ISBN 978-0-470-22355-0

You may use earlier editions of this text (which can be obtained at much lower prices online {\$0.25 for example is a low price}) but you will need to be sure to read the correct portions of the text.

The schedule is designed around this particular text edition. You may use earlier or later editions but you will need to be sure to read the correct portions of the text. The text must be considered to be a very important resource so students are expected to be reading along in the text as the course progresses.

You have many resources on the campus: the library, your colleagues and your professor. Your prime learning resource, however, must be considered to be the classroom.

Punctual and complete class attendance is expected. Absences will negatively impact your final grade. Use of a networked device to communicate (aside from downloading class materials) during class will be considered equivalent to an unexcused absence. Tardiness is considered to be an unexcused absence and will negatively impact your final grade. In general you do not have permission to enter the classroom after class has started. Texting during class is a self-selection process that will invariably lead to less than stellar success for the person texting. Disruptive and/or persistent texting is not permitted and you may be asked to leave if you do this.

Academic Honesty

It is expected and encouraged that students in this class will work together on homework problems. If you use reference work, be sure to include proper references. On tests, students are required to keep notes and books closed except as instructed. **Your professor will supply all the paper needed for the tests. All** questions during tests should be directed to the professor only and students are not permitted to communicate with each other during tests **including sharing calculators during a test. CELL PHONES AND ANY OTHER WIRELESS OR NETWORKED DEVICE (INCLUDING COMPUTERS, WATCHES, RINGS, GLASSES, CALCULATORS, etc.) MAY NOT BE USED DURING TESTS; they must be switched off and placed away.** Students are specifically prohibited from discussing any aspect of tests until all students have completed the test. Contravention of these conditions will **automatically** be considered to be a violation of the Lyon College Honor Code.

CLASS SCHEDULE / OFFICE HOURS Fall 2018				
Office Derby 248		General Lab Derby 148		Research Lab Derby 219
PROFESSOR Stuart Hutton				
Monday	Tuesday	Wednesday	Thursday	Friday
8:00-8:50 PHY240.01 Fundamentals of Physics I Derby 011	7:50-9:30 Phy335.01 Derby 021	8:00-8:50 PHY240.01 Fundamentals of Physics I Derby 011	8:00-9:15	8:00-8:50 PHY240.01 Fundamentals of Physics I Derby 011
9:00-9:50 PHY210.01 Gen Physics I Derby 011		9:00-9:50 PHY210.01 Gen Physics I Derby 011		9:00-9:50 PHY210.01 Gen Physics I Derby 011
	9:30-10:45		9:30-10:45	
10:10-10:50 Office Hours Derby 248	10:00 - 10:50 	10:10-10:50 Office Hours Derby 248	10:00 - 10:50 	10:10-10:50 Office Hours Derby 248
11:00-11:50 	11:00-11:50 	11:00-11:50 	11:00-11:50 	11:00-11:50
12:00 - 12:50	12:00 - 12:50 Phy390DS.01 Derby 021	12:00 - 12:50	12:00 - 12:50 Phy335.01 Derby 021	12:00 - 12:50
13:00-14:50 	13:00-14:50 	13:00-14:50 	13:00-15:50 PHY241.01 Fund Physics I lab Derby 148	13:00-15:50 PHY241.02 Fund Physics I lab Derby 148

Schedule for Phy210, Phy240, and Phy241: Fall 2018: Revision 01

labs	Worksheet Number	Date	210: Cutnell: 8 th ed. Assignment Reading : Homework	240: Serway 4 th ed Assignment: Reading: homework
	Class Initialization	W August 22	Chapter 01: Units, vectors, math and trig	Chapter 01 Introduction and Vectors
RF Lab 00: intro lab	Worksheet 01 units trig	F August 24	Chapter 01:H01	Chapter 01:H01
	Worksheet 02 1d motion	M August 27	Chapter 02:H02: 1d motion	Chapter 02:H02 1d motion
	Worksheet 03 free fall	W August 29	Chapter 02:H03	Chapter 02:H03
RF Lab 01: Forces & Vectors	Worksheet 04 2d motion1	F August 31 UQ01	Chapter 03:H04: 2d motion	Chapter 03:H04: 2d motion
	Labor Day Holiday	M September 03		
	Worksheet 05 2d motion2	W September 05	Chapter 03:H05	Chapter 03:H05
RF Lab 02: 1 and 2 D motion	Worksheet 05 2d motion2	F September 07 UQ02	Chapter 03:H05	Chapter 03:H05
	Worksheet 06 force1, fbd	M September 10	Chapter 04:H06: Forces, fbd	Chapter 04:H06 Forces, fbd
	Worksheet 07 force 2, fbd	W September 12	Chapter 04:H07	Chapter 04:H07
RF Lab 03: Planes & Friction	UnTest#1	F September 14	Chapter 04	
	Test 1: coverage: ws01-ws07	M September 17		
	Worksheet 08 inclined plane	W September 19	Chapter 06:H08: work and energy	Chapter 06:H08 Energy and Energy Transfer
RF Lab 04: Atwood's, mechanical advantage, work & Energy	Worksheet 09 inclined 2	F September 21 UQ03	Chapter 06: H09	Chapter 07:H09 Potential Energy
	Worksheet 10 energy 2	M September 24	Chapter 07:H10: impulse, momentum	Chapter 08:H10 Momentum and Collisions
	Worksheet 11 spring energy	W September 26	Chapter 07: H11	Chapter 08:H11
RF Lab 05: Centripetal Force & Hooke's Law	Worksheet 12 collisions1	F September 28 UQ04	Chapter 05:H12: Uniform Circular Motion	Chapter 10:H12 Rotational Motion
	Worksheet 13 collisions2	M October 01	Chapter 08:H13: Rotational kinematics	Chapter 10:H13
	Worksheet 14 ucm 1	W October 03	Chapter 08: H14	Chapter 10:H14
RF Lab 06: Static Equilibrium	Worksheet 15 acc frames	F October 05 UQ05	Chapter 09:H15: Rotational dynamics	Chapter 10:H15
	Worksheet 16 non ucm	M October 08	Chapter 09: H16	Chapter 10:H16
	UnTest#2	W October 10		
RF Lab TBA	Test 2	F October 12		
	Fall Break	October 15 - October 16		
	Worksheet 17: Rotate2 energy	W October 17	Chapter 09: H17	Chapter 10:H17
RF Lab 07: Simple Harmonic Oscillation	Worksheet 18 Torque, L	F October 19 UQ06	Chapter 09: H18	Chapter 10:H18
	Worksheet 19 statics	M October 22	Chapter 10: H19 Simple Harmonic Oscillation	Chapter 12:H19 Oscillatory Motion
	Worksheet 20 osc1:spring	W October 24	Chapter 10: H20	Chapter 12:H20
RF Lab 08: Standing Waves and Vibrations	Worksheet 21 osc2:pendulum	F October 26 UQ07	Chapter 10: H21	Chapter 12:H21
	Worksheet 22 string waves1	M October 29	Chapter 16:H22 waves and sound	Chapter 13:H22 Mechanical Waves
	Worksheet 23:string waves2	W October 31	Chapter 16:H23	Chapter 13:H23
RF Lab09: Archimedes' Principle & Pressure	Worksheet 24 sound waves	F November 02 UQ08	Chapter 17:H24: wave superposition	Chapter 14:H24 :Superposition and Standing Waves
	Worksheet 25 beats, Doppler	M November 05	Chapter 17: H25	Chapter 14:H25
	UnTest 3	W November 07		
RF LAB TBA	Test 3	F November 09		
	Worksheet 27 therm 01	M November 12	Chapter 12: Temperature and Heat	Chapter 16: Temperature and the kinetic theory of gasses
	Worksheet 28 therm 02	W November 14	Chapter 13:H27: transfer of heat	Chapter 16:H27
RF Lab 10: Thermodynamics	Worksheet 29 therm 03	F November 16 UQ09	Chapter 14:H28: IDG and kinetic theory	Chapter 17: H28:Energy in Thermal Processes: 1 st law of thermo
	Worksheet 30 therm 04	M November 19	Chapter 15::H29: thermodynamics	Chapter 18: H29: Heat Engines, Entropy, and the 2 nd law of thermo
	Thanksgiving	November 21 - November 25		
	Worksheet 30 (continued)	M November 26	Chapter 15: H30	Chapter 18:H30
	Untest #4	W November 28		
RF No Lab	Test 4	F November 30		
	Worksheet 26 Archimedes	M December 03	Chapter 17:H26	Chapter 15: H26:Fluid Mechanics :Sections 15.1 - 15.4
	Worksheet 31 fluids1	W December 05	Chapter 11: H31: Fluids	Chapter 16: H31:Fluid Mechanics: Sections 15.5-15.9
RF No Lab	Course Review / last day	F December 07		
	Final Exam	December 10 or 11		

Student Learning Outcomes for the Physics Program at Lyon College FA2018

1. Students who complete the physics 210/220, 240/250, 241,251 sequence are able to

1a. Articulate the basic principles of physics.

1b. Apply the basic principles of physics to solve a variety of qualitative and quantitative problems at the introductory physics level.

This can be measured with portions of currently-used standard exams and exam problems.

General Education learning outcomes for Phy210/Phy240/Phy241

Critical thinking: 210,240,241

Inquiry and analysis: 241

Quantitative literacy: 210,240,241

Teamwork: 241

Scientific thought and Information literacy: 210,240,241

Portions related to Phy241 will be evaluated for **2** selected labs with rubric data recorded. Since students are allowed to submit revised reports, The initial submission will normally serve as the indicator since students are given the opportunity to revise submission based upon my comments. Portions related to 210/240 rubric will have data recorded for 4 selected problems; one from each exam.

Critical thinking is regularly evaluated in phy210, phy240 and phy241. In Phy210 and Phy240 it is evaluated in terms of starting with correct physical principles applicable to a given situation and being able to follow it through to completion. It is evaluated by use of exam problems. In phy241, it is part of the process of scientific thought and is evidenced by use of supporting data for a hypothesis as is required by the lab rubric.

Inquiry and analysis is regularly evaluated in phy241 as part of the required element of completed lab writeups. It is evidenced by student explanation of the experiment and is a required element by the rubric.

Quantitative literacy is evidenced primarily in phy210 and phy240 by successful completion of physical problems with correct units and correct numerical operations. It is evaluated by use of exam problems. Quantitative literacy is exhibited in phy241 by students being able to follow through with calculations partially enabled by spreadsheet examples and being able to interpret the results. This is evidenced by the writeup and is a required element by the rubric.

Teamwork is regularly evaluated in phy241 and is evidenced by successful team completion of lab writeups as is required by the rubric.

Scientific thought and information literacy is regularly evaluated in phy241 and is evidenced by use of hypothesis with supporting evidence (or not supporting evidence) based upon experiment as is required by the lab rubric for 3 selected labs. Information literacy is regularly evaluated in phy241 and is evidenced by correct physical terminology in lab reports as required by the lab rubric. It is also a significant portion of phy210 and phy240 and is evidenced by student success in using the basic physical terminology enabling students to correctly initiate quantitative solutions to physical situations.

Physics Problem Solving Rubric Rev FA18

	1	0.7	0.4	0
1, Critical Thinking: Solution started correctly. Note: sketches may be considered here as required in problem statement.	correct approach If required, sketches were correct.	approach would lead to correct result Sketches miss one label or some other component absent or incorrect.	Something is right in the approach but insufficient to reach problem solution. Sketches miss multiple labels, directions incorrectly indicated	incorrect approach Sketch not present or not at all correctly labeled.
2. Quantitative Literacy: Solution proceeded quantitatively	Mathematical operations correct and units correct	Mathematical operations and units correct however an error usually related to incorrect units or the final numerical result present	Mathematical operations have some correct steps but misapplication or other errors prevented problem completion. Units reported in final result not present or incorrect .	Necessary mathematical operations incorrect and units absent
3, Scientific Thought & Informational Literacy Note: this may be contained within an equation starting the problem solution.	correctly stated physical principle or law and physical terminology needed to solve problem.	physical principle or law used shown however omission or extraneous material present. physical terminology needed to solve problem used but not complete or absent important concept.	statement of physical principle or law present but would not apply to present problem so as to lead to solution. physical terminology needed to solve problem incomplete and would not have lead to problem completion.	no statement of physical principle/ law or incorrect physical principle/ law. Did not use physical terms needed to solve problem or incorrect terms used.

Problem scoring: maximum per **problem section** is about 5 points, some sections may have fewer points. In a test containing 4 problems, this equates to 25% of the total test score. The final score per problem is calculated as follows:

$$P_i = \frac{\text{total number of points from rubric}}{\text{maximum rubric points per problem}} \times \frac{100}{\# \text{ of problems on test (normally 4)}}$$

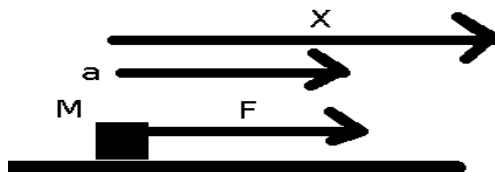
The test score is then determined by

$$\text{percentagetest grade} = \sum_{i=1}^{\text{i=Number of problems on test}} P_i$$

Example of a complete solution

Find the vector position at time t of an object of mass M when subjected to a constant force $\vec{F}=F\hat{x}$ for a time t if the object was initially at $x=0$ and at rest. Provide a numerical result with correct SI units for $F=1\text{ N}$, $M=1/2\text{ kg}$ and $t=2\text{ s}$. Include a correctly labeled sketch showing F acting on M , a and x .

Solution:



$$\text{Newton's law: } \vec{F}=M\vec{a}\Rightarrow\vec{a}=\frac{\vec{F}}{M}; \vec{F}=F\hat{x}\Rightarrow\vec{a}=\frac{F}{M}\hat{x} : a_x=\frac{F}{M}$$

Constant force : kinematic equations of motion in x direction for position:

$$x=x_0+v_{x,0}t+\frac{1}{2}a_x t^2$$

Object initially at rest: $v_{x,0}=0\text{ m/s}$. Object initially at $x=0$: $x_0=0\text{ m}$.

Kinematic equation reduces to: $x=\frac{F}{2M}t^2$

$$\text{With numerical values: } x=\frac{1\text{N}}{2\times\frac{1}{2}\text{kg}}(2\text{s})^2=4\frac{\text{Ns}^2}{\text{kg}}=4\text{ m}$$

Final answer with vectors: $\vec{x}=4\text{ m}\hat{x}$

Score:

1: Started with Newton's law and used correct equation of motion, additionally a correctly labeled sketch was drawn showing correct vector directions as was required=1

2: Algebra (including vectors) correctly lead to final result, unit algebra correct=1

3: Correctly used physical information in the problem which were mass M , initial conditions (at $x=0$, at rest) , time t , constant force, vector directions. Correct numerical quantities (including correct vectors) provided in final result with correct SI units reported=1