

Course Syllabus

PHY 111 MECHANICS Fall 2010

Instructor: Dr. Leonid Braverman E-mail: lbraverman@ambrose.edu

Office: 2202 G-2202

Office Hours: Wed 12:30 - 13:30 pm, or by appointment

Class Time:

<u>Lectures:</u> Wed, Fri 9:45 – 11:00 am, Location: A 2145 <u>Tutorial:</u> Wed 11:15 am – 12:30 pm, Location: A 2151

Credits: 3

Pre-Requisites: Mathematics 30, Physics 30 is recommended.

Required Texts: Walker, J: Fundamentals of Physics, Part 1, 9th (preferable) or 8th Editions. John Wiley and Sons, Inc.

v

Course Description - use the course description I have attached.

This course is equivalent to the Physics 211 of the U of C.

The course material is grouped into three modules:

Module 1: Motion and Kinematics: Motion in one dimension, including displacement, velocity and acceleration; relative motion; graphical analysis of motion.

Module 2: Forces and Acceleration: Newton's laws of motion; vectors; statics with forces; vector kinematics; uniform circular motion and other curvilinear motion; non-inertial reference frames.

Module 3: Energy and momentum: Torque; Work and energy; gravitational energy; conservation of mechanical energy; friction; systems of particles and momentum conservation.

Course objectives

At the end of the course the student should:

u - small u

- 1. Understand and explain the basic concepts and laws of Kinematics and Newtonian Mechanics:
 - 2. be able to apply the laws of motion to particular problems.

Evaluation

Assignments	5%
Mid-term Exam	35%
Quizzes	20%
Final Exam	40%
Total	100%

Student grades are earned according to the policy of the college. - Insert Grade Scale (1 have attached it)

Please read the Academic Regulations Section in the 2010-2011 Ambrose University College Calendar for policy information.

Attendance

Students are expected to attend all classes and laboratories for which they are registered. Unexcused absence may result in loss of marks or in additional assignments being required. Unexcused absences may lead to a penalty on the final grade. Where the student has been absent without permission or legitimate cause for more than one-quarter of the classes, an instructor may bar a student from writing the final examination in any course

Course Requirements

While students are encouraged to assist each other, each student must create her or his own original solution to assignments, quizzes and exams. Duplicate submissions will result in students involved receiving a zero for the submission. Further penalties may be mandated. Due dates must be listed in

Examinations

The exact schedule and coverage for the three term tests will be announced in the class as the semester VP Academics progresses. The coverage may be modified from what is stated in this document. The 3 hours final examination will be held at a time and place scheduled by the Registrar, and will be three hours long. The term tests are 1.25 hours long each. Both term and final tests are partially computer-based.

Assistance

Assistance

Friday, Dec. 17, 2010, 9:00-12:00, Room A2145

Your instructor will be available in class, during office hours, and other times by appointment.

Important Notes

It is the responsibility of all students to become familiar with and adhere to academic policies of as are stated in the Student Handbook and Academic Calendar.

Personal information, that is information about an individual that may be used to identify that individual, may be collected as a requirement as part of taking this class. Any information collected will only be used and disclosed for the purpose for which the collection was intended. For further information contact the Privacy Compliance Officer at privacy@auc-nuc.ca.

Although extensions to coursework in the semester are at the discretion of the instructor, students may not turn in coursework for evaluation after the last day of the scheduled final examination period unless they have received permission for a "Course Extension." Alternative times for final examinations cannot be scheduled without prior approval. Requests for course extensions or alternative examination time must be submitted to the Registrar's Office by the appropriate deadline. Course extensions are only granted for serious issues that arise "due to circumstances beyond the student's control."

We are committed to fostering personal integrity and will not overlook breaches of integrity such as plagiarism and cheating. Plagiarism and cheating can result in a failing grade for an assignment, for the course, or immediate dismissal from the university college. Students are expected to be familiar with the policies in the current Academic Calendar and the Student Handbook that deal with plagiarism, cheating, and the penalties and procedures for dealing with these matters. All cases of academic dishonesty are reported to the Academic Dean.

Students are advised to retain this syllabus for their records.

Weekly Schedule and Other Information

This course is taught with the lecture-tutorial mode. Plan to attend all sessions. You will be given some time in class to work on problems.

You need to specific how and when students can submit their assignments.

Additional Important Information is missing. I have sent it in the attachment.

* Quizzes must be listed here with. Dates.

Tentative Lecture Plan

WEEK	TOPICS	READINGS]
Module 1			
1	Introduction to course, the International System of	1.1 – 1.7	
	Units. Kinematics in a straight line: Position,		
Sept 8-10	Instantaneous velocity		
70p110			
2		- 	
3		Chapter 3, notes	
4	Kinematics in 2D. Projectile motion.	Chapter 4, notes	
	Newtonia Francis New York Constitution Const	<i>z</i> 1 <i>z</i> 0	
3		5.1 – 5.9	
	diagram. Triction force.		
6	Friction. Applications of Newton's laws.	6.2-6.3, notes	
7		6.4-6.5, notes	
	Uniform Circular Motion. Examples.	,	
8	Midterm Exam	7.1-7.7, notes	~ , 7
-		- The American description of	Date
	Work and energy. Kinetic Energy. Power.	The same is the same of the sa	,
9		8.1-8.8, notes	
10			
10		9.1-9.8, notes	
1 1		0.0.0.10 pates	
1		15.1-15.0, Hotes	
13		Notes	
	Torque. Rotational equilibrium.	1.000	
	Module 1 1 5ept.8-10 2 3 4 Module 2 5	Module 1	Module 1