

## **Physics 111 Lecture 4 Chapter 4 Forces And Newton S**

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## **Physics 111 Lecture 4 Chapter**

Physics 111: Mechanics Lecture 4 Bin Chen NJITPhysics Department. Chapter 5 Applying Newton's Laws ü5.1 Using Newton's 1st Law: Particles in Equilibrium ü5.2 Using Newton's 2ndLaw: Dynamics of Particles q5.3 Frictional Forces (next week) q5.4 Dynamics of Circular Motion (later)

## **Physics 111: Mechanics Lecture 4**

Physics 111: Lecture 4, Pg 7 Newton's Second Law For any object,  $F_{NET} = F = ma$ . The acceleration  $a$  of an object is proportional to the net force  $F_{NET}$  acting on it. The constant of

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proportionality is called "mass", denoted  $m$ . »This is the definition of mass. »The mass of an object is a constant property of that

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## **Physics-11, chapter-3, lecture-4**

Common Exam #1 Information qPhys 111-013: Monday, Oct 08, 4:15 -5:45 PM, KUPF 107 qAll are multiple choice questions (most, if not all, only have one choice). qBudget your time.If you get stuck on one question, move on. qWe will use ScantronCard.Bring your pencils. qPhysical constants and key equations are provided.Derived equations are NOT provided (e.g., time for a free-fall object

## **Physics 111: Week 1-4 Review**

Physics 111 Lecture Notes · Slides

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Physics 111 Title page Tuesday,

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September 28, 2004 Physics 111 Lecture  
10 • Ch 6: Circular Motion - centripetal  
acceleration Friction Tension - the  
massless string

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University Physics, 13/e

Young/Freedman Chapter 7 Key

Equations WFswyy mgymgy grav 1 2 1 2  
(7.1) Umgy grav (gravitational potential  
energy) (7.2) WU U U U U grav grav,1  
grav,2 grav,2 grav,1 grav ' (7.3) KU K U  
1grav,1 2 grav,2 (if only gravity does  
work) (7.4) 1122 22 mmgy m mgyXX 11  
2 2 (if only gravity does work) (7.5) 1 2

## **Physics 111: Mechanics Lecture 7**

For the levels to differ the pressure P1

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must be greater than  $P_2$ , hence.  $P_1 = P_2 + \rho gh$ . If  $P_1$  is the lung pressure,  $P_0$  is the atmospheric pressure, then if the difference is 'h' then lung pressure can be calculated as follows..  $P_1 = P_0 + \rho gh$ . Example. A man blows into one end of a U-tube containing water until the levels differ by 40.0 cm. if the atmospheric pressure is  $1.01 \times 10^5$  ...

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Physics 111 Lecture 10 • Ch 6: Circular  
Motion - centripetal acceleration Friction  
Tension - the massless string Help this  
week: Wednesday, 8 - 9 pm in NSC  
128/119 Sunday, 6:30 - 8 pm in CCLIR  
468 Help sessions Announcements Tues  
Sept.28. Phys 111 Don't forget to read  
over the lab write-up and be ready for  
the quiz. labs Announcements Tues ...

## **Physics 111 - Valpo**

Physics 111 -- Mechanics •Lecturer: Tom  
Humanic •Contact info: Office: Physics  
Research Building, Rm. 2144 Email:  
humanic@mps.ohio-state.edu

## **Physics 111 -- Mechanics**

Lecture 1: What Is Friction? Lecture 2:  
What Is Coefficient Of Friction? Lecture  
3: What Is The Friction Force? Lecture 4:



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What Is The Friction Force?

## **Chapter 4: Friction 2,0,0,0 - Lectureonline**

In this chapter, we begin our more detailed study of the different aspects of physics, having finished our description of things in general. To illustrate the ideas and the kind of reasoning that might be used in theoretical physics, we shall now examine one of the most basic laws of physics, the conservation of energy.

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