## Forces - Dynamics

I. Laws of Motion: 1 \& 2

- inertia, force, mass
- weight
II. Law 3
- interaction \& nature of force
- types of force: normal, friction
- air resistance, terminal velocity
III. Applications/Problem Solving
- components, inclines

|  | The student will be able to: | HW: |
| :--- | :--- | :---: |
| 1 | State Newton's $1^{\text {st }}$ and 2 2 <br> situations in order to determine what forces act on an object and to explain the <br> object' s resulting behavior. | $1-5$ |
| 2 | Recognize and state the proper SI unit of force and give its equivalence in <br> fundamental units and use the relation $\mathbf{F}_{\text {net }}=$ ma to solve problems. | $6-10$ |
| 3 | Recognize the difference between weight and mass and convert from one to the <br> other. | $11-18$ |
| 4 | State and utilize Newton' s 3rd Law to solve related problems. | $19-21$ |
| 5 | Understand and utilize the concept of the normal force to solve related <br> problems. | $22-25$ |
| 6 | Understand and utilize the relation between friction force, normal force, and <br> coefficient of friction for both cases: static and kinetic. | $26-32$ |
| 7 | State the factors that influence air resistance and describe qualitatively the <br> effect of each factor on the magnitude of the frictional force. And explain what <br> is meant by "terminal velocity". | $33-35$ |
| 8 | Resolve forces into components using trigonometry and use the results to solve <br> related force problems. | $36-40$ |
| 9 | Apply the concept of force components to objects on an incline and solve <br> related problems. | $41-47$ |

## What is "friction"?

- Friction is a "contact force" that opposes relative motion of one object sliding across another.
- Friction is always directed parallel to the surfaces of the objects.
- Like all forces, friction occurs in equal and opposite pairs.


## What determines the amount of friction?

The type of surfaces influences the amount of friction. Generally rougher surfaces result in greater friction.

The greater the amount of normal force pressing objects together, the greater the amount of friction.

## The simple model of friction:

$$
F_{f}=\mu F_{N}
$$

where: $\quad F_{\mathrm{f}}=$ magnitude of friction $\mu=$ coefficient of friction $F_{\mathrm{N}}=$ magnitude of normal force

The coefficient of friction is a constant of proportionality depending on the surfaces.

## Types of Friction

- If one object slides across another it is called kinetic friction or sliding friction.
- If an object is at rest against another object there may be static friction.
- The maximum amount of static friction is sometimes called the starting friction.


## The model can be used for each type of friction:

kinetic friction:

$$
F_{f}=\mu_{k} F_{N} \quad F_{f} \leq \mu_{s} F_{N}
$$

The coefficients are typically not the same for a given scenario. Generally speaking:

$$
\begin{gathered}
0<\mu \leq 1 \\
\mu_{k} \leq \mu_{s}
\end{gathered}
$$

| Example Coefficients of Friction |  |  |
| :---: | :---: | :---: |
| Materials | $\mu_{\mathrm{s}}$ | $\mu_{\mathrm{k}}$ |
| steel/steel | 0.74 | 0.57 |
| glass/glass | 0.94 | 0.40 |
| wood/wood | 0.5 | 0.3 |
| tire/dry road | 1.0 | 0.8 |
| tire/wet road | 0.7 | 0.5 |
| teflon/teflon | 0.04 | 0.04 |

# The Physics of Braking 

Friction on a Car

Why are ABS brakes better than standard brakes?

If brakes are prevented from locking will stopping distance increase or decrease?

Brakes are a wonderful illustration of the classical friction equation: $F_{\mathrm{f}}=\mu F_{\mathrm{N}}$

Pin on which
Rotation of Wheel


As the brake pedal is depressed, the pads move inward, creating greater normal force on the disc. This in turn produces greater friction opposing the rotation of the wheel.

## rotation of wheel


friction on tire tread
Q. Which frictional force actually stops the whole car?
A. The friction of the road surface acting on the tire tread.


Friction on Disc Brake
"Starting Friction"


The maximum friction available to stop the car is achieved by applying the brakes just enough to reach the point at which the tires are "about to skid"

Friction on Disc Brake


Friction on Disc Brake

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|  | The student will be able to: | HW: |
| :--- | :--- | :---: |
| 1 | State Newton's $1^{\text {st }}$ and 2 ${ }^{\text {nd }}$ Laws of Motion and apply these laws to physical <br> situations in order to determine what forces act on an object and to explain the <br> object' s resulting behavior. | $1-5$ |
| 2 | Recognize and state the proper SI unit of force and give its equivalence in <br> fundamental units and use the relation $\mathbf{F}_{\text {net }}=$ ma to solve problems. | $6-10$ |
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## Modeling Motion through Air

- Air resistance is a force that always opposes an object' s motion through air.
- The amount of air resistance depends on speed, cross-sectional area, density of the air, and the aerodynamic shape (i.e. how "streamlined")
- Usually it is assumed that air resistance is proportional to speed or that it is proportional to the square of the speed.
- Although neither assumption is exactly correct, the latter is usually more accurate




## Terminal Velocity

- A falling object may (or may not) reach a state known as terminal velocity.
- At terminal velocity the object ceases to accelerate and maintains a constant speed.
- In this state the force of air resistance is equal and opposite to the force of gravity (i.e. the two forces are balanced such that the net force is zero).


