Lecture 19: Problem Solving Review For test 2

# **Concepts Work and Energy**

- Definition and sign of work
- Force perpendicular to path does zero work
- Conservative force: work independent of path
- Force component as negative derivative of potential energy
- Potential energy diagrams
- Energy problems

### **Concepts Universal Gravitation**

- Free fall acceleration
- Satellite motion
- Escape speed
- Space travel

#### **Concepts Momentum and Impulse**

- Impulse = change in momentum vector
- Inelastic, perfectly inelastic, elastic collisions
- Center of mass motion under external forces
- Problems for momentum conservation in collisions and explosions

# **Concepts Static Fluids**

- Pressure increase with depth
- Pascal's principle
- Buoyancy

### **Example 1**

A block of mass *M* is pushed against a spring with unknown spring constant, compressing it a distance *L*. When the block is released from rest, it travels a distance *d* on a frictionless horizontal surface and then up a **rough** incline that has a coefficient of kinetic friction  $\mu$  with the box. The incline makes an angle  $\theta$  above the horizontal. When the block reaches height *H* on the incline, its speed is *V*.

Derive an expression for the force constant k of the spring in terms of system parameters.



#### Example 2

A satellite of mass **m** is orbiting with period **T** in a circular orbit a distance **h** above the surface of a planet. The radius of the planet is **R**. Find the free-fall acceleration on the planet's surface.

# **Example 3**

Bilbo and Thorin slide on a frozen pond. The pond surface is frictionless and horizontal. Thorin with mass *M* is originally moving **eastwards** with speed  $v_{Ti}$ . Bilbo with mass *m* is originally sliding **northward**. They collide and after the collision Thorin is moving with speed  $v_{Tf}$  at angle  $\theta$  north of east (i.e. above the positive *x*-axis), while Bilbo is moving at angle  $\varphi$  south of east (i.e. below the positive *x*-axis). Derive expressions for the speed of Bilbo before and after the collision, in terms of system parameters.





Derive an expression for the **average force** exerted **on** Thorin **by** Bilbo in unit vector notation, if the two are in contact for a time span  $\Delta t$ .