# PURDUE DEPARTMENT OF PHYSICS

# Physics 22000 General Physics

Lecture 21 – Fluids in Motion

Fall 2016 Semester Prof. Matthew Jones

## Second Midterm Exam

Wednesday, November 16<sup>th</sup>, 8:00-9:30 pm Location: Elliot Hall of Music - ELLT 116.

Covering material in chapters 6-10

Multiple choice, probably about 25 questions, 15 will be conceptual, 10 will require simple computations. A formula sheet will be provided. You can bring one page of your own notes.

I put a couple exams from previous years on the web page... solutions will be posted soon.

## Topics on Midterm #2

• Work and Energy

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- Collisions: elastic and inelastic
- Extended bodies at rest
- Static equilibrium
- Rotational motion
  Kinomatics
  - Kinematics
    Rotational inertia
  - Rotational momentum
- Gases
- Atomic mass
- Ideal gas law
- Static fluids
  - Pascal's laws
  - Archimedes' principle

IENTAL INSTRUCTION	Free Study Seccional		
	Rachel Hoagburg Come to SI for more help in PHYS 220		
	Tuesday and Thursday 7:30-8:30PM Shreve C113		
PPLEN	Office Hour Tuesday 1:30-2:30 4 <sup>th</sup> floor of Krach		
S	For other SI-linked courses and schedules, visit purdue.edu/si or purdue.edu/boilerguide		
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## Fluids in Motion

- So far we have only studied fluids at rest – Pascal's laws, Archimedes' principle
- What happens when a gas or liquid moves across a surface?
  - What is the pressure at different points near the surface?
  - How fast are different parts of the fluid moving?

## Fluids moving across surfaces: Qualitative analysis

- How does air blowing over the top of a beach ball lift and support the ball?
  - We must compare the forces that stationary air exerts on a surface to the forces exerted on the surface by moving air.
  - We can deduce the direction of the net force due to air pressure exerted on different sides of the ball.



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## Fluids moving across surfaces: Qualitative analysis

- Stationary air exerted more pressure on the object than the moving air.
  - Explanation 1: Temperature. The pressure on one side of an object decreases because a moving fluid is warmer than a stationary fluid.
  - Explanation 2: Fluid speed. The pressure that a fluid exerts on a surface decreases as the speed with which the fluid moves across the surface increases.

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## **Clarinet Reed**

A musician blows air into a clarinet, moving air across the top of a reed.

- Air pressure across the top of the reed decreases relative to the pressure below the reed. In response, the flexible reed rises and closes the mouthpiece of the clarinet.
- Once it is closed, airflow stops, the pressure equalizes, and the reed opens.
- The rhythmic opening and closing of the reed initiates the sound heard from a clarinet.



### Flow Rate and Fluid Speed

(a) t = 0

• Flow rate is defined as the volume V of fluid that moves through a cross section of a pipe divided by the time interval  $\Delta t$  during which it moved:



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Tip...

The symbols *V*, *t*, and *Q* are also used in other aspects of physics. For example, a lowercase *v* denotes speed, the capital letter *T* is used for temperature, and in future chapters we will use *Q* for two other unrelated quantities. Because these symbols are often used to indicate different quantities, it is important when working with equations to try to visualize their meaning with concrete images (for example, the volume of water flowing out of a faucet during 1 s).

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## Causes and Types of Fluid Flow

Fluid flow is caused by differences in pressure.

- When the pressure in one region of the fluid is lower than the pressure in another region, the fluid tends to flow from the higher-pressure region toward the lower-pressure region.
- For example, large masses of air in Earth's atmosphere move from regions of high pressure into regions of low pressure.

















