Instructor: Dr. Geoffrey Lovelace Sections 1 & 70

Lecture 1 — 8/28/12

I. Introduction

- A. A little bit about me
- B. Syllabus
- C. What is physics?

II. Orders of magnitude

- A. Powers of 10
- B. Order of magnitude estimate
- C. Length scales
- D. Powers of 10 video

- A. No homework today
- B. Class participation: 1 thing you look forward to, 1 question/concern/dislike

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Lecture 2 — 8/30/12

I. Survey results

- A. Looking forward to...
- B. Questions & concerns

II. Measurement

A. Units & unit conversion

B. Uncertainty & significant figures

III. Assignments

A. Homework #1 posted on Mastering Physics website (due Sept. 6, 11:59PM)

B. Next week: chapter 2 of Wilson, Buffa, & Lou

C. Class participation: math survey

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Lecture 3 — 9/4/12

I. Introduction to Kinematics = How Things Move

- A. Scalars: Distance, average speed, instantaneous speed
- B. Vectors: Displacement, average velocity, instantaneous velocity
- C. Problem solving strategy & worked example: was I speeding?
- D. Vector: average, instantaneous acceleration

II. Plotting position, velocity and acceleration

- A. Position vs. time
- B. Velocity = slope of position vs. time
- C. Acceleration = slope of velocity vs. time
- D. Demo: motion sensor: student walking, running, basketball

- A. Reminder: Homework #1 due Thursday, September 6 at 11:59PM
- B. Next class: remainder of chapter 2: free fall, more motion
- C. Class participation: position graph clicker question

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Lecture 4 — 9/6/12

I. Constant acceleration motion & freefall

A. Freefall demo: feather & penny drop (http://physics.fullerton.edu/ department/lecture-demos/96)

B. Kinematic equations for constant acceleration

C. Worked example: Mario Kart

II. Math review: trig

A. sin, cos, tan, and "SOH-CAH-TOA"

B. Pythagorean theorem

III. Assignments

A. Reminder: Homework #1 due Thursday, September 6 at 11:59PM

B. Homework #2: assigned today, due in 1 week, September 13 at 11:59PM

C. Next week: more kinematics, start 2D motion (chapter 3)

D. Class participation: a trig identity

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Lecture 5 — 9/11/12

I. Trigonometry review

A. SOH-CAH-TOA

B. Pythagorean theorem & a trig identity

II. More constant acceleration in 1D

A. Example: Ball toss

B. Group problem: stopping distance

III. Intro to 2D motion

A. Geometric vector addition ("tip to tail")

B. 2D motion reduces to 2 independent 1D problems

C. Projectile demo: ball toss on a train (http://physics.fullerton.edu/ department/lecture-demos/96)

IV. Assignments

A. Reminder: homework #2 due Thursday at 11:59PM

B. Exam #1: in 2 weeks, covers chapters 1-3. (We are now going through Ch. 3.)

C. Class participation: ranking vector sums

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Lecture 6 — 9/13/12

I. "Speed" bus jump

- II. Vector components & addition by components
 - A. Components <===> magnitude, direction: the trig you will need
 - B. Addition by components
 - C. Worked example: vector addition

III. Projectiles

- A. When velocity, acceleration not parallel, motion is along a curve
- B. Projectile: horizontal: uniform motion, vertical: freefall
- C. Demo: monkey shoot

- A. Reminder: homework #2 due today at 11:59PM
- B. Homework #3 assigned today: due in 1 week
- C. Exam #1: 2 more classes remain before first exam
- D. Class participation: opinion survey #2
- E. Reading: to end of chapter 3

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Lecture 7 — 9/18/12

I. Survey results

II. More projectiles

A. Demo: simultaneous fall

B. More examples: shot-put, archer fish

C. Features of projectile motion

1. Visualize position, velocity, acceleration

2. Hang time

3. Worked example: range vs. angle

III. Assignments

A. Reminder: homework #3 due Thursday at 11:59PM

B. Exam #1: 1 more class remains before first exam

C. Class participation: Concept you are feeling most confident about, least confident about; do you like whiteboard or slides better for examples?

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Lecture 8 — 9/20/12

I. Relative velocity

- A. Example: "Star Wars" bike chase showing different frames of reference
- B. Calculating relative velocities: application of vector addition
- II. Introduction to the laws of motion
 - A. Force = vector = something capable of giving an object acceleration
 - B. Net force = vector sum of all forces acting on an object
 - C. Mass = resistance to acceleration
 - C. Newton's first law: if net force is zero, velocity constant & acceleration zero
 - D. Newton's second law: a=Fnet/m
 - E. Example: projectile motion

- A. Exam #1: Tuesday (next class period)
- B. Homework #3: due 11:59PM tonight
- C. Homework #4: assigned today
- D. Class participation: make a wish for what you would like on the formula sheet
- E. Reading: continue chapter 4

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Lecture 9 — 9/27/12

I. Newton's first and second laws of motion: conceptual

A. Newton's first law (demo: air puck)

B. Normal force

C. Newton's second law (demo: inclined air track)

II. Newton's third law of motion: conceptual

A. Forces come in pairs of equal magnitude and opposite direction

B. These forces act on *different* objects

C. Newton's third law (demo: push off the wall, WALL-E fire extinguisher video)

III. Assignments

A. For next week: continue reading chapter 4, about free-body diagrams

B. Homework #4: due 11:59PM tonight

C. Homework #5: assigned today

D. Class participation: just your name (ran out of time to pose the planned question)

E. Midterm Exam #1 results

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Lecture 10 — 10/02/12

- I. Summary & review: Newton's laws of motion
- II. Forces: weight & normal force, string tension
 - A. Weight & normal force: flat vs. inclined surface
 - B. String tension, pulleys
- III. Quantitative examples
 - A. Example 4.3: pulling blocks connected by a string
 - B. Example: Atwood's machine
 - C. Demo: Atwood's machine on a slope: funicular train up a mountain

- A. Homework #5 due: 11:59PM Thursday
- B. Class participation: climbing the rope clicker question

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Lecture 11 - 10/04/12

I. More quantitative second-law problems

- A. Free-body diagrams
- B. Worked example: Atwood machine & ramp

II. Friction

- A. How friction works
- B. Static & kinetic ("sliding") friction

- A. Homework #5: due today at 11:59PM
- B. Homework #6: assigned today
- C. Class participation: free-body diagram question
- D. Reading: finish chapter 4, start chapter 5

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Lecture 12 — 10/09/12

- I. Class participation Followup: free-body diagram
- II. Group problem: free-body diagram problem with friction (Ex. 4.11 from text)

III. Homework followup

- A. Kinematic equations apply for constant acceleration only
- B. Newton's third law recap

- A. Homework #6: due Thursday at 11:59PM
- B. Class participation: free-body diagram worksheet
- C. Reading: chapter 5

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Lecture 13 — 10/11/12

I. Work & energy

- A. Work with constant force
- B. Variable force example: mass on a spring
- C. Work-energy theorem
- II. Kinetic energy
- III. Introduction to conservation of energy
 - A. Demo: lightning bolt video
 - B. Example: food, lightbulbs
- IV. Assignments
 - A. Homework #6: due today at 11:59PM
 - B. Class participation
 - C. Reading: chapter 5

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Lecture 14 — 10/11/12

- I. Positive and negative work
- II. Potential energy
- III. Conservation of energy
 - A. Demo and examples: Wheaties, migrating birds, ball bounce
 - B. Quantitative example: ball toss

- A. Homework #7: due Thursday at 11:59PM
- B. Class participation: most & least confident going into the exam
- C. Reading: finish chapter 5

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Lecture 15 — 10/11/12

I. Conservation of energy

- A. Demo & example: pendulum
- B. Examples: colliding black holes & roller coaster
- C. Conceptual questions
- II. Power
 - A. Examples: light bulbs, humans, horses, computers
 - B. Conceptual questions

- A. Homework #7: due today at 11:59PM
- B. Class participation: Atwood free body diagram
- C. Reading: start chapter 6 for Thursday

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Lecture 16 — 10/25/12

I. Linear momentum

- A. Definition
- B. Force & impulse

C. Conservation of linear momentum

D. Collisions

II. Demos

- A. Gun recoil
- B. Colliding black holes
- B. Rocket

- A. Homework #8: due Nov. 1 at 11:59PM
- B. Reading: continue chapter 6
- C. Class participation: favorite, least favorite demos

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Lecture 17 — 10/30/12

I. Demos

- A. Big rocket demo
- B. Newton's cradle
- II. More linear momentum
 - A. Recap: linear momentum, impulse, Newton's second law
 - B. Conservation of linear momentum

III. Collisions

- A. Momentum is conserved
- B. Elastic & inelastic
- C. Example problems

- A. Homework #8: due Nov. 1 at 11:59PM
- B. Class participation: none
- C. Reading: finish chapter 6 for Thursday

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Lecture 18 — 11/01/12

I. Linear momentum wrapup

A. Center of mass

- B. Completely inelastic collisions (see also piazza note posted 11/01/12)
- C. Elastic collisions revisited: double-ball-bounce quantitative example

- A. Homework #8: due today at 11:59PM
- B. Class participation: Atwood free body diagram
- C. Reading: start chapter 7 for Thursday

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Lecture 19 — 11/06/12

I. Exam #2 followup

II. Angular motion

- A. Arc length, radians & degrees, small angles
- B. Angular displacement
- C. Angular velocity & tangential velocity

II. Circular motion

- A. Period & frequency
- B. Centripetal acceleration
- C. Examples and demos (bicycle wheel & tennis ball on string)

- A. Homework #9: due Tuesday, 11/13 at 11:59PM
- B. Class participation: angular velocity, tangential velocity of earth
- C. Reading: start continue chapter 7 for Thursday

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Lecture $20 - \frac{11}{08} / 12$

I. Angular motion wrap-up

- A. Period and frequency
- B. Angular acceleration, angular kinematics
- II. Gravitation
 - A. Newton's law of gravitation
 - B. Gravitational potential energy
 - C. Escape velocity

- A. Homework #9: due 11/13 at 11:59PM
- B. Reading: finish chapter 7 for Thursday

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Lecture 21 — 11/13/12

I. Kepler's laws of planetary motion

A. Gravitation recap

- B. First & second laws
- C. Third law & quantitative example

II. Thermodynamics special

A.Temperature

B. Heat

C. Entropy

III. Assignments

A. Homework #9: due today at 11:59PM

B. Class participation: most, least looking forward to going into exam

C. Reading: after break, will start chapter 8