Preparing for the Physics GRE: Day 1 Introduction and Strategies

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Who Am I?

- Daniel Citron
- dtc65@cornell.edu
- 4th Year Physics Grad Student
- (Study nonlinear dynamics and networks)
- My credentials:
 - Took the test three times
 - Got the score I wanted the third time
 - (You should not need to make the same mistakes as me)

Why Take the Physics GRE?

- You're applying to physics graduate school
- ... and that's it.
- The test does not really evaluate your merits as a physicist or scientist
- Focuses on problem solving, calculation, basic physics
- Not the most important part of your application
- But, you might as well do as well as you can

Test Format

- No calculators allowed, only pencils
- Scratch paper and "Table of Information" provided 100 Multiple-choice questions, 170 minutes
- ~ 100 seconds per question
- Much of the test format requires racing this clock

Test Format: Table of Information

- Provided at exam
- Includes:
 - Constants with units
 - Powers of 10 prefixes
 - Rotational inertia
- Familiarize yourself before taking the test

Rest mass of the electron

Magnitude of the electron charge

Avogadro's number

Universal gas constant

Boltzmann's constant

Speed of light

Planck's constant

Vacuum permittivity

Vacuum permeability

Universal gravitational constant

Acceleration due to gravity

1 atmosphere pressure

1 angstrom

TABLE OF INFORMATION

$$m_e = 9.11 \times 10^{-31} \,\mathrm{kg}$$

$$e = 1.60 \times 10^{-19} \,\mathrm{C}$$

$$N_4 = 6.02 \times 10^{23}$$

$$R = 8.31 \text{ J/(mol } \cdot \text{K)}$$

$$k = 1.38 \times 10^{-23} \,\text{J/K}$$

$$c = 3.00 \times 10^8 \,\text{m/s}$$

$$h = 6.63 \times 10^{-34} \,\mathrm{J \cdot s} = 4.14 \times 10^{-15} \,\mathrm{eV \cdot s}$$

$$\hbar = h/2\pi$$

$$hc = 1240 \text{ eV} \cdot \text{nm}$$

$$\epsilon_0 = 8.85 \times 10^{-12} \,\mathrm{C}^2 / (\mathrm{N} \cdot \mathrm{m}^2)$$

$$\mu_0 = 4\pi \times 10^{-7} \,\mathrm{T} \cdot \mathrm{m/A}$$

$$G = 6.67 \times 10^{-11} \,\mathrm{m}^3/(\mathrm{kg} \cdot \mathrm{s}^2)$$

$$g = 9.80 \text{ m/s}^2$$

$$1 \text{ atm} = 1.0 \times 10^5 \text{ N/m}^2 = 1.0 \times 10^5 \text{ Pa}$$

$$1\text{Å} = 1 \times 10^{-10} \,\text{m} = 0.1 \,\text{nm}$$

Test Format - Topics

- Classical mechanics (20%)
- Electromagnetism (18%)
- Optics and waves (9%)
- Thermodynamics and statistical mechanics (10%)
- Quantum mechanics (12%)
- Special relativity (6%)
- Laboratory methods (6%)
- Atomic physics (10%)
- Other topics: nuclear physics, particle physics, crystals, semiconductors (9%)

Test Format

- Bad news:
 - Test covers a ton of different topics
 - Need to perform calculations very quickly
 - (Also, it's at early o'clock in the morning)
- Good news:
 - Most material relates to topics covered in the first two years
 - Only some memorization is required (eg: Maxwell's equations)
 - There are tricks for making calculations simpler that don't require special knowledge

Course Format

- Meeting dates: 2/18, 2/25, (NO 3/4), 3/11, 3/18, 3/25 (possibly after spring break as well, as needed)
- Wednesday 6-7 PM, Rockefeller 110
- Today
 - Review Test Format
 - Resources for studying
 - Test-taking strategies
- This weekend
 - Take practice test in real time
- Next week
 - Review questions from practice test
 - (Can email me ahead of time so I can prepare)
 - Also review topics from test

Course Format

- Next four classes
 - Review topics as requested
 - Will emphasize topics such that we learn to perform calculations required on the test
- Additionally:
 - Will provide paper copies of 4 other practice tests
 - Encourage you to take tests in real time on Saturday mornings (830 AM) following each course session (before you take the test for real)
 - This is the best way to know what you need to review
 - This is a skill that requires a little **practice**

Resources

- ETS website:
 - http://www.ets.org/gre/subject/about/content/physics
- Ohio State SPS
 - http://www.physics.ohio-state.edu/undergrad/ugs_gre.php
- Harvard SPS
 - http://www.hcs.harvard.edu/~physics/?page_id=169
- GREPhysics (not great, last updated 6 years ago...)
 - http://grephysics.net/ans/

Recommended Textbooks

- Your favorite freshmen general physics book
- Classical Mechanics, Taylor
- Quantum Mechanics, Griffiths
- Electricity and Magnetism, Griffiths
 - Also for intro to special relativity
- Mathematical Methods, Boas
- Quantum Physics, Eisberg and Resnick
 - Atomic physics, nuclear physics, blackbody radiation...

Tricks

Tricks: Always guess

- If you can eliminate at least one answer, guess
- Correct answers worth 1 point
- Incorrect answers worth -.25 points
- Totally random guess:
 - .2*1 + .8*(-.25) = 0
 - 0 expected score gain
- Random guess, eliminating one answer:
 - .25*1 + .75*(-.25) = .0625
 - 1/16 of a point expected score gain
 - (Better than nothing)
- All test-taking strategies that will make the Physics GRE easier depend on your ability to use intuition to immediately eliminate one or more answers.

Tricks: Orders of Magnitude

$$e = 3 = \pi = 4 = 10^{1/2}$$

- Arithmetic does not need to be exact
- Save time by avoiding digits larger than 1 or 2.
- Collect orders of magnitude
- Numerical answers often differ by enough that you avoid rounding errors this way

Tricks: Orders of Magnitude

Which of the following is most nearly the mass the Earth? (The radius of the Earth is about 6.4×10^6 meters.)

(A)
$$6 \times 10^{24} \text{ kg}$$

(B)
$$6 \times 10^{27} \text{ kg}$$

(C)
$$6 \times 10^{30} \text{ kg}$$

(D)
$$6 \times 10^{33} \text{ kg}$$

(E)
$$6 \times 10^{36} \text{ kg}$$

Hint: $G = 6.67 \times 10^{-11} \text{ meter}^3/(\text{kilogram second}^2)$

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$$mg = \frac{GMm}{r^2}$$

$$M = \frac{gr^2}{G} = \frac{6^2 \cdot 10 \cdot (10^6)^2}{6 \cdot 10^{-11}}$$

$$M = 6 \cdot 10^{12+1+11} = 6 \cdot 10^{24}$$

Tricks: Dimensional analysis

- Can easily eliminate many possible answers because they have incorrect dimensions
- Quick example (you have 10 seconds to answer)

Q: How tall am I?

(A): 5 dollars

(B): 12 N

(C): 70 Gpa

(D): 6 feet

(E): 14Ω

Tricks: Dimensional analysis

- A slightly harder question:
 - 10. A massless spring with force constant k launches a ball of mass m. In order for the ball to reach a speed v, by what displacement s should the spring be compressed?

(A)
$$s = v \sqrt{\frac{k}{m}}$$

(B)
$$s = v \sqrt{\frac{m}{k}}$$

(C)
$$s = v \sqrt{\frac{2k}{m}}$$

(D)
$$s = v \frac{m}{k}$$

(E)
$$s = v^2 \frac{m}{2k}$$

Tricks: Dimensional analysis

•
$$[v] = m/s$$

•
$$[k] = N/m = kg/s^2$$

- [m] = kg
- $[k/m] = 1/s^2$
- [answer] = m
- $[A] = m/s^2$
- [B] = m
- $[C] = m/s^2$
- $[D] = m/s^3$
- $[E] = m^2$

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$$s = v \sqrt{\frac{2k}{m}}$$

(D)
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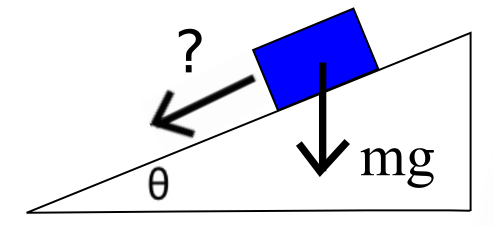
$$(E) \quad s = v^2 \frac{m}{2k}$$

- Examine answers and check to see if they make sense in certain limits
- Quick example:

What is the force on the block in the direction parallel to the

ramp?

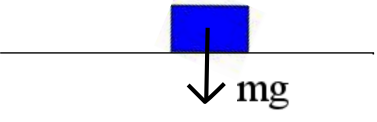
- (A) mg $sin(\theta)$
- (B) mg $cos(\theta)$
- (C) mg $tan(\theta)$



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- (B) $mg cos(\theta)$
- (C) mg $tan(\theta)$

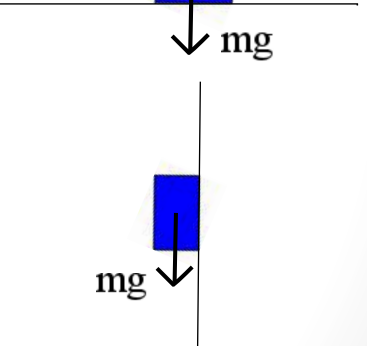
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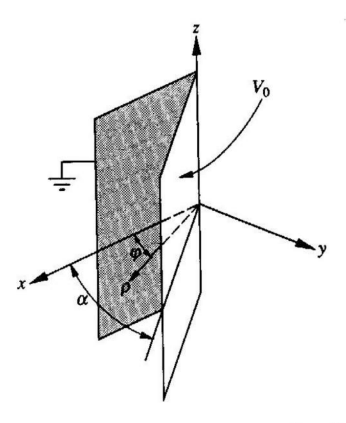
- Let $\theta \rightarrow 0$
- Force goes to 0, like $sin(\theta)$ and $tan(\theta)$



- Let $\theta \rightarrow \pi/2$
- Force goes to mg

Answer: $mg \sin(\theta)$





12. Two large conducting plates form a wedge of angle α as shown in the diagram above. The plates are insulated from each other; one has a potential V_0 and the other is grounded. Assuming that the plates are large enough so that the potential difference between them is independent of the cylindrical coordinates z and ρ , the potential anywhere between the plates as a function of the angle φ is

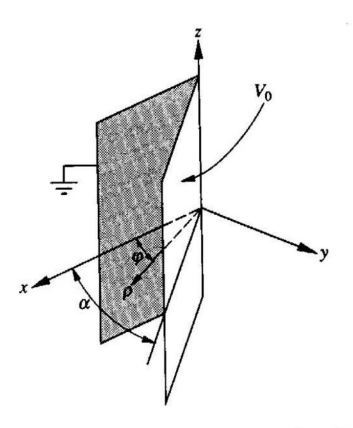
(A)
$$\frac{V_0}{\alpha}$$

(B)
$$\frac{V_0\varphi}{\alpha}$$

(C)
$$\frac{V_0\alpha}{\varphi}$$

(D)
$$\frac{V_0 \varphi^2}{\alpha}$$

(E)
$$\frac{V_0\alpha}{\varphi^2}$$



- Look at potential at:
 - $\phi \rightarrow 0$
 - $\phi \rightarrow \alpha$
- Which answers make sense?Which answers do not?
 - (A) $\frac{V_0}{\alpha}$
 - (B) $\frac{V_0\varphi}{\alpha}$
 - (C) $\frac{V_0\alpha}{\varphi}$
 - (D) $\frac{V_0 \varphi^2}{\alpha}$
 - (E) $\frac{V_0\alpha}{\varphi^2}$

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End

- Please sign in if you plan on continuing to attend!
- Discuss: Changing time to an hour earlier
- What additional topics do you want me to cover?