Phys2020: Practice Exam 2, Version A, Mar 10, '16. 7:30-9:15 PM Your Name (please print neatly!)

Student ID #

TA's name (Circle one!!)

Robert Ariniello	Nicholas Kellaris		Prasanth Prahladar		
Thomas Gray	Andrew Spott		Shane Rightley		
Day your lab meets (C	Circle one!!)	Tue	Wed	Thu	

Time your lab starts (Circle one!!) 8 10 12 2 4

Please follow these instructions before you start the exam!

Fill in the lines above, and *circle* your TA + the day and time of your lab.

Write in *and* bubble in your name and your ID # on the bubble sheet!

Write *and* bubble the exam version (A) in the space (top left of the bubble sheet.)

Double check all of the above! Then, please wait until a TA announces you may begin.

There are (XX) 25 multiple choice questions

Please BUBBLE IN your answer on the bubble sheet. Answers circled on this exam will NOT be used for grading purposes!! Use a #2 pencil. Erase mistakes carefully. If you can't thoroughly erase, ask for a fresh bubble sheet.

At the end, *check* that you have bubbled in *one* answer only, for all questions.

All questions are weighted the same (so don't let yourself get "stuck" on one problem, move on, come back if you have time!)

PLEASE turn in your exam in the proper pile up front! Ask if it's confusing - thanks!

"On my honor, as a University of Colorado at Boulder student, I have neither given nor received unauthorized assistance on this work"

Signature _____

This exam is double sided, please look at the backs of pages!

Useful constants:

k = 9×10^9 N m²/C², μ_0 = 4 π x10⁻⁷ T m/A e = 1.6×10^{-19} C,



On this exam, please neglect gravitational forces unless we explicitly say otherwise.

Some Units:

Units of [force] = [N] = [kg*m/s²], Units of [energy, or work] = [J] = [N*m] = [kg*m²/s²] Units are Current = C/s, Units of resistance is Ω =Ohm=[J s/C²] Unit of resistivity is [Ω *m]

Useful Formulas:

Newton's Second Law $\vec{F}_{net} = m\vec{a}$ Work = $\vec{F} \cdot \vec{d} = |F||d| \cos\theta$

Coulomb's Law $|F_{elec}| = \frac{k|q_1||q_2|}{r^2}$

Electric Fields

 $\vec{E} = \vec{F}/q$ Special cases of the above: $|E_{near\ a\ point\ charge}| = \frac{k|q|}{r^2}$ For uniform fields (or short distances), $|\vec{E}| = \left|\frac{\Delta V}{\Delta d}\right|$

Electric Potential (or "Voltage")

 $\Delta V = \Delta P E / q$ Special cases of the above: $V_{near\ a\ point\ charge\ q} = \frac{kq}{r}$ For uniform fields (or short distances), $|\vec{E}| = \left|\frac{\Delta V}{\Delta d}\right|$

Capacitors

 $Q = C\Delta V$, $C_{parallel \ plate} = \frac{A}{4\pi k \ d}$, $|E|_{parallel \ plate} = \frac{4\pi k Q}{A}$, Stored energy in capacitor: $U = \frac{1}{2}C(\Delta V)^2 = \frac{1}{2}\frac{Q^2}{C} = \frac{1}{2}Q\Delta V$

Currents and circuits

Current is charge passing per second. Resistance is $R = \rho L/A$, where ρ = resistivity $\Delta V = IR$ across a resistor, and power dissipated is $P = I\Delta V = I^2R = \Delta V^2/R$ Resistors in series add up, resistors in parallel obey $\frac{1}{R_{eq}} = \frac{1}{R_1} + \frac{1}{R_2} + \cdots$

Magnetic fields

Force on a wire in a B-field is $F = I * length * B * \sin \theta$, direction given by a "right hand rule) Force on a moving charge in a magnetic field is $F = q v B \sin \theta$ (again, a "right hand rule") Special case: $|B_{near \ a \ long \ wire}| = \frac{\mu_0}{2\pi r} \frac{I}{r}$