

**General Physics I Laboratory – PHY 20X**

**CRN XXXX - Section XXX**

**X day X XXth, 20XX**

**X:00-X:50 am**

**Lab Exam X**

**Labs X-X**

Dr. Sean P. McBride

**Name (Print):** \_\_\_\_\_

**Name  
(Signature):** \_\_\_\_\_

**Instructions:**

Print and sign your name on this exam (no nicknames, print and sign your name exactly how it appears in Blackboard). In doing so, you are (1) agreeing to all the rules and regulations set forth in the syllabus pertaining to cell phones and calculators for this exam and are in addition (2) acknowledging and agreeing to all aspects of all Marshall University's policies, specifically the policies on Academic Dishonesty and the Student Code of Conduct.

**All questions must be answered in the space provided on the test or on provided scratch paper. Scratch paper must be turned in with your exam and stapled to it.**

- You may use a simple non-graphing calculator, nothing else; **no cell phone calculator apps (raise your hand if you need a real calculator before the exam starts, I might have a single spare one in case someone's batteries die, but it is your responsibility to bring one). Cell phones need to be off and stowed away out of sight and reach. If your cell phone is out during an exam, you will receive a zero, automatically, no questions asked. Make sure nothing is in the calculator cover. If any notes are found in your calculator cover, or anywhere else, you fail the exam (breaking either may result in academic dishonesty investigations/charges and/or failing the course). Questions about the formula sheet cannot be addressed during the exam.** Raise your hand if you have a question or need clarification on any exam question(s).

**Conceptual & Quick Problems – Multiple choice, True (T) and False (F), fill in the blank, etc.**

- Circle the single choice that represents the best possible answer. Usually only one answer is correct unless several answers are possible as indicated. These problems are meant to test your comprehension of the concepts, equations, and ability to solve simple problems. Some of these problems may (1) require no mathematical work and focus on the concepts, (2) some may be simple recognition questions, (3) while some may require a small amount of work and should be relatively quick to solve, and (4) some maybe fill in the blank. Use the space provided to work out your answer. Don't waste considerable time on a single problem worth only a few points. Typically, there will be 30 to 40 Questions. No partial credit will be awarded for these problems. Ask for scratch paper if needed.

**Good Luck!!!**

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