

Phys 114 Test 2 Info 2018

- A Practice Test with answers will be on Moodle
- If you can do the homework problems, follow examples in the texts, and get comfortable with my weekly lists of concepts, you should do well on the test!
- The test is not cumulative. Insofar as I can “isolate” the information, it will center on work done in Seminars 8, 9, 10, 11, 12 and 13.
- Test 2 times are Monday-Thursday May 7-10 . You can pick up the test at any time from 9:30 AM – 3:00 PM and return it 2 hours later. (If you are an extra-time person, please pick it up by 2:00 PM.) You have already signed up for a tentative time – which I’ll scan and put on Moodle sometime on Sunday.
- Please tell me if you want to change your time, and give me a day’s warning? Thank you!
- While the test is closed-book, you can use cheat sheets. (18 sides of pages, maximum ... average of 3 for each seminar meeting).
- You will need a scientific calculator, but please don’t use a tool like Mathematica.
- There will be an opportunity to correct your test answers for partial credit.
- **I’ll give you the answers as soon as you give me your test ☺ Please keep a copy of your own answers, and all scratch paper ... anything you might need to refer to if you want to correct an answer.**
- If any of my answers don’t match yours, you can take 72 hours (3 days) to submit test corrections. Please put them in the grey lock box and/or email me a scan.
- Definition: In a “test correction” you re-solve the problem to, hopefully, get the right answer. Process is more important than the answer (which you now have.) Please solve the problem in your best style, showing steps and explaining your thinking. Even if you can’t get my answer, show me your calculation and tell me where you get stuck. This will bring you additional credit on the problem!
- Test corrections can be done open book using G&T, B&B, Schroeder and anything on our seminar website like my assignment notes, solutions to problems, presentations, documents under the Resources link.
- Corrections must be done without other references, and without working with other people. They should be your work alone