Physics Introductory Labs Remote Lab Instructions (Modern labs)

- 1. PHY122/142 do all EM labs. PHY114 students do EM labs 6, 8,9 and Modern Labs 12, 13.
- 2. There are scheduled Zoom lab sections which are restricted to students who are not on campus.
- 3. Only remote students should register for the remote Zoom Lab sections.
- 4. Remote students should read the GENERAL NOTES, Lab manuals and brief notes and watch the lab videos.
- 5. Please make sure that you understand the lab lecture on statistics and data analysis (slides are also on blackboard)
- 6. Read the following on blackboard. 1) General notes (2) Remote_Lab_Instructions. For each lab XX do the following (1) Read the Lab manual for lab XX. (2) Watch the video for Lab XX. (3) Then at the remote GROUP file share area for Lab XX Brief notes with data
- 7. The Lab XX Brief notes with data file has several sets of sample data. Students should use the first two sets of data.
- 8. Unlike in-person students, fully online students do not upload the prelab before the Zoom session. (see item 8)
- 9. Remote students should do the prelab assignment and Postlab work which includes the complete postlab assignment answering all the questions using the first set of data. Then they should do the data analysis with the second set of data. Students should do two postlabs compare the results from the two sets of data and comment on whether the two results are consistent within the uncertainties. They only need to estimate uncertainties on the final results for this comparison. The comparison of the two sets of data should be about one page. See 2nd page for videos and slides on error analysis.
- 10. This work should be done before the Zoom session but not uploaded yet.
- 11. The remote Zoom lab sections are for students to ask questions about the post-lab work that they have done BEFORE the ZOOM SESSION. After the Zoom session, remote students should finalize the postlab assignment and upload the combined prelab and postlab and comparison between the two sets of data to the LAB upload assignment in blackboard within 4 hours of the end of the Zoom session.
- **12. Grading:** There are three components. (A) Prealab; (B) Postlab-1 which is the primary lab report; and (C) (postlab-2 plus comparison). In-person students get postlab points for taking the data. Fully-students are given the data, so these points are used instead for (postalab-2 plus comparison). Postlab-2 is primarily for comparison between the two sets of data samples.
- 13. TA for remote students Zoom sessions: TBA
- 14. Grader for remote students: TBS

In summary: Students should do two postlabs and compare the results from the two sets of data and comment on whether the two results are consistent within the uncertainties. They only need to estimate uncertainties on the final results for this comparison. The comparison of the two sets of data should be about one page. See 2nd page of remote instructions for videos and slides on error analysis.

After the Zoom session, remote students should **finalize the postlab assignment** and upload the **combined prelab and postlab and comparison** between the two sets of data to the LAB upload assignment in blackboard **within 4 hours of the end of the Zoom session.**

Links to lab videos are also provided on the next page.

<u>Statistics/data analysis: Slides:</u> http://www.pas.rochester.edu/~physlabs/manuals/L2C-StatisticsForWeb-AB5-short.pdf

<u>Video:</u> https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=f320519a-2d9d-40b0-b859-abe60105930c

All Mech Labs Folder: https://rochester.hosted.panopto.com/Panopto/Pages/Sessions/List.aspx?folderID=fece1d69-2f55-47c7-8d1b-abe500e68a55

Lab 1: https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=5bdc1b28-30d1-412a-a76e-ac0500499e6b

Part of Lab 1 requires pairing with a student in the adjacent lab Table/Bench

Lab 2: https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=576777fd-42ed-4ea7-bbf1-ac0500499e9c

Lab 3: https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=dd8e6cbc-48de-4f25-8f64-ac05005034e7

Lab 4: https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=b9766a7f-9b52-40ac-a5d3-ac0500802d2c

Lab 5: https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=0dc4dd14-4b16-49da-a81e-ac05008ab0f8

Part of Lab 5 requires pairing with a student in the adjacent lab Table/Bench

E&M LABS 122, 142, 114, 182: (note PHY 114 students do EM labs 6, 8, 9)

All E&M Labs **Folder**: https://rochester.hosted.panopto.com/Panopto/Pages/Sessions/List.aspx?folderID=8311262e-7cd9-471d-81f6-abe50140eb02

Lab 6: https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=132ec518-02ae-447c-aa6a-abfa0161c70d

Lab 7: https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=c1073479-d200-499f-ab3b-abfa0161d8dc

Lab 8: https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=55e90526-cc7a-498e-a281-ac05004579eb

Lab 9: https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=aa9dabf7-073e-459b-8402-ac0500497d90

Instructional video - General Multimeters

http://www.pas.rochester.edu/~physlabs/manuals/IntroToMulti.mp4

Instructional video on Multimeters for Lab 9

http://www.pas.rochester.edu/~physlabs/manuals/Lab9.mp4

Lab 10: https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=dfcec750-a88e-4688-80bf-ac0100de3e52

Digital Oscilloscope (For Lab 10) Instructional Video

https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=00a7b093-db11-4023-8e94-ac050098cac8 MODERN PHYSICS LABS 114, 123, 183: (P114 Spring do EM labs 6,8,9 and Modern labs 12,13)

Experiment #11: https://rochester.hosted.panopto.com/Panopto/Pages/Sessions/List.aspx?folderID=adc3db27-f099-447e-b301-acc20100c581

Experiment #12: https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=74a9e9e6-640c-4d5b-9be8-abe500f0ace3

Experiment #13: https://rochester.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=a290a03c-148e-47f9-aeec-abe50105dba3

Experiment #14: https://rochester.hosted.panopto.com/Panopto/Pages/Sessions/List.aspx?folderID=e362a8b0-0ee4-45a0-95b9-acc20100d0d1

Spring 2021 - LABS START Mon. FEB 8th

WEEK LAB CYCLE

PHY 113/121/121P, 114, 123

www.pas.rochester.edu/~physlabs

	WEEK	113 (P)/121(P),	LAB # 114, 123	
DATE				
2/8/21	A	1,	6,	11
2/15/21	В	1,	6,	11
2/22/21	A	2,	8,	12
3/1/21	В	2,	8,	12
3/8/21	A	3,	9,	13
3/15/21	В	3,	9,	13
3/29/21	В	4,	12,	14
4/5/21	A	5,	13,	15
4/12/21	В	5,	13,	15
PHY 113(F), 12	– B	- B&L 267 PHY		
114 (S,F), 122(F	·	- B&L 268		
PHY 123(S), 183	– B	– B&L 165		