Physics Lab Set-up

Thomas More College

Physics Lab Set-up

Thomas More College

Joe Christensen Thomas More College

Credit for MathBookXML / PreTeXt format: Robert A. Beezer

Latest update: September 13, 2017

Edition: Annual Edition 2017

Website: TMC Physics

© 2017–2018 J. Christensen

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the appendix entitled "GNU Free Documentation License." All trademarks^{TM} are the registered R marks of their respective owners.

Acknowledgements

I would like to acknowledge the following reviewers for their helpful comments and suggestions.

- $\bullet\,$ Physics adjunct instructors who provided feedback about the labs
 - o Tom Neal, Physics Adjunct
- Physics faculty who designed and contributed to the design of the lab experiments
 - $\circ \ \, Jack \, \, Wells$
 - o Dr. Wes Ryle
 - o Dr. Jeremy Huber

Download the PDF here

A PDF of this document can be found at http://physics.thomasmore.edu/PHY121Lab/TMC-lab-setup.pdf.

Contents

D.	ownload the PDF here	•
יע	windad the LDF here	,
1	PHY 121L: General Physics (algebra-based, fall)	
	1.1 Meaningful Measurements	
	1.2 Standard Deviation	
	1.3 Constant Acceleration	
	1.4 Newton's 2 nd Law on a Linear Track with the Sonic Ranger	
	1.5 Next Lab	
_	PHY122L: General Physics (algebra-based, spring)	

X CONTENTS

Class 1

PHY 121L: General Physics (algebra-based, fall)

1.1 Meaningful Measurements

Location	Equipment	Notes	
For Each Lab Station			
AF34-14	1 metric ruler could be a 1-foot ruler or a 0.25-meter stick		
AA13	1 Vernier caliper (Figure 1.1.2)	Ask faculty if they want digit or analog	
		before and after lab, verify digital calipers are turned off	
AA14	1 micrometer (Figure 1.1.2)	before and after lab verify jaws are not tight	
AE82	3 objects to measure	Ask faculty which objects they want (smooth sphere, rough	
AE02		sphere, cube, block of metal, irregular shape, etc)	
AE21	string	sufficient string to tie onto the objects in order to immerse them	
		in the cylinder and retrieve them	
AF55-19	1 tall, skinny, graduated cylinder	at least 2 of the 3 objects should fit inside the graduated cylinder	
At the front for students to share			
S224	at least 1 digital scale	the available scale(s) should be able to weigh the chosen objects	
AF36-4	ac 150050 1 015001 50010	the available scale(s) should be able to weigh the chosen objects	

Table 1.1.1: Equipment Needed: Meaningful Measurements

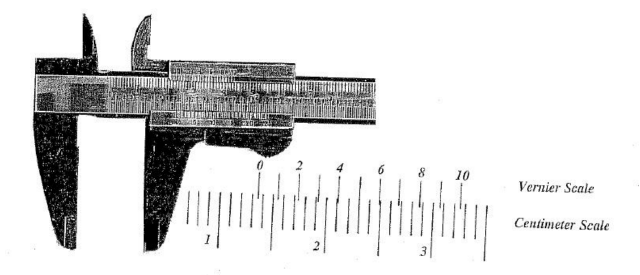


Figure 1.1.2: The Vernier Caliper

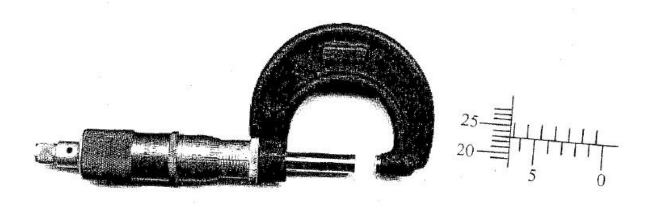


Figure 1.1.3: The Micrometer Caliper

(Updated: September 6, 2017)

 $A \ digital \ version \ of the \ lab \ should \ be found \ at \ http://physics.thomasmore.edu/PHY121Lab/c-meaningful-measurements. \\ html$

A PDF version of the write-up might be found at Measurement.pdf (291 kB)

1.2 Standard Deviation

Location	Equipment	Notes	
At the fro	At the front for students to share		
AL32-5	several boxes/bags of pennies	in sufficient number for each student to have up to 50 pennies	

Table 1.2.1: Equipment Needed: Standard Deviation

(Updated: September 6, 2017)

 $A \ digital \ version \ of \ the \ lab \ should \ be found \ at \ http://physics.thomasmore.edu/PHY121Lab/c-standard-deviation.$

html

A PDF version of the write-up might be found at StDev.pdf (232 kB)

1.3 Constant Acceleration

Verify Are the carts at AF22 or AF32?

Location	Equipment	Notes
For Each Lab Station		
AF12 (tube)	1 track	
S224	1 motion sensor (same as "sonic ranger")	Should have a black-yellow plug
AF22-2-13	1 cart with "sail"	these are in a large box labelled "DYNAMIC CARTS AF22-2-13"
AF15	Wood Squares	probably 2-3, used to prop up one end of track
either AF35 (shelf) or AE82 (drawer)	1 metal ball (any size)	used to level the track
AF34-14	ruler	used to level the track
-	Pasco	Computer
At the front f	or students to share	
AA41 or AA42 (drawers)	1 gravity protractor	This is the large yellow protractor
AF44	1 pendulum bob	

 Table 1.3.1: Equipment Needed: Constant Acceleration

Verify Are the protractors at AA41 or AL14-2?

2-sized blocks??? (AF151-1)

(Updated: September 6, 2017)

 $A \ digital \ version \ of \ the \ lab \ should \ be found \ at \ http://physics.thomasmore.edu/PHY121Lab/c-acceleration.html$

A PDF version might be found at Acceleration.pdf

1.4 Newton's 2nd Law on a Linear Track with the Sonic Ranger

Location	Equipment	Notes
For Each Lab	Station	
S224	1 motion sensor (AKA "sonic ranger")	Should have a black-yellow plug
AF12 (tube)	1 track	
AF22-2-13	1 cart	these are in a large box labelled "DYNAMIC CARTS AF22-2-13"
AF22-2-13	1 wooden cart-block	these are in a large box labelled "DYNAMIC CARTS AF22-2-13"
AF22-2-13	light plastic bucket	These might already be attached to the string
(attached to plastic bucket?)	string	There should be pre-cut string that is long enough to reach from the cart, over the pulley and to a hanging mass. About one meter long
AF22-2-13	1 pulley	these are in a large box labelled "DYNAMIC CARTS AF22-2-13"
AF34-14	ruler	used to level the string
either AF35 (shelf) or AE82 (drawer)	1 metal ball (any size)	used to level the track
AF44	larger weights	These are to ride the cart. Check with instructor: EITHER an assortment of 100-500 gram, cylindrical masses OR 2 black rectangular masses that fit into the cart (like the 1-wooden block above).
AF44 or AL32-5	tiny weights	These are to transfer between the cart and the basket. <i>Check with instructor: EITHER</i> an assortment of 7-10 very small masses (2-5 grams) <i>OR</i> 10 pennies.
-	Pasco	Computer
At the front f	for students to share	
S224	functioning digital scales	(please verify that these function and are set to metric)

Table 1.4.1: Equipment Needed: Newton's 2nd Law on a Linear Track with the Sonic Ranger

(Updated: September 13, 2017)

A digital version of the lab should be found at http://physics.thomasmore.edu/PHY121Lab/c-Newton.html

A PDF version might be found at Newton.pdf

1.5 Next Lab

Location	Equipment Notes		
For Each L	For Each Lab Station		
AF12	1 track		
At the front for students to share			

Table 1.5.1: Equipment Needed: Next Lab

(Updated: September 8, 2017)

A digital version of the lab should be found at http://physics.thomasmore.edu/PHY121Lab/c-labname.html

A PDF version might be found at labname.pdf

Class 2

PHY122L: General Physics (algebra-based, spring)