#### Physics 141. Mechanics (Honors)

Frank L. H. Wolfs Department of Physics and Astronomy University of Rochester

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#### Physics 141. What are we going to talk about today?

- Goals of the course
- Who am I?
- Who are you?
- Course information:
  - Text books

  - Lectures
     Recitations
     Homework
     Laboratories
     Exams
     Diagnostic tests
- Units and Measurements
- Measurement Errors and Error Analysis

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#### Physics 141. Goal of the course.

- Physics 141 is a introductory mechanics honors course for science and engineering majors.
- · Course topics include motion (linear, rotational, and harmonic), forces, work, energy, conservation laws, and thermodynamics.
- I assume that you have some knowledge of calculus, but techniques will be reviewed when needed.
- I assume you have prior knowledge of physics, based on taking physics in



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#### Physics 141. Who am I?

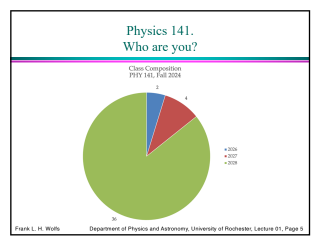
- I am Frank Wolfs!
- I am a professor in the Department of Physics and Astronomy .
- I am an experimental nuclear physicist. I have looked for the quark-gluon plasma (the state of matter that existed a few microseconds after the Big Bang) at Brookhaven National Laboratory on Long Island. Currently, I am looking for dark matter at the Sanford Underground Research Facility (SURF) in South Dakota.



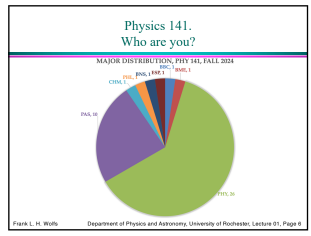
• I consider teaching a very important component of my job, and will do whatever I

can to ensure you succeed in this course.

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#### Physics 141. Course Information.

- Text Books:
- Required: R. Chabay and B. Sherwood, Matter & Interactions, Volume 1, Modern Mechanics, 4<sup>th</sup>
- edition. **Recommended**: P Bevington and D. Robinson, Data Reduction and Error Analysis.



For quizzes and conceptual tests, we will use the Poll Everywhere tool (using a web browser or text message). In order to receive credit for your answers, you will need to register to Poll Everywhere with your UR email





or PollEv.com/frankwolfs050

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#### Physics 141. Course Components.

- Focus on the concepts of the material, and its connections to
- material, and its connections to areas outside physics.

  Not a recital of the text book!

  The lecture presentation is interspersed with conceptual questions and quizzes, solved with and without help from your neighbors.
- Recitations/Workshops:

  - Small group meetings with a trained teaching assistant.
     Review course materials and assignments.
     Consistent attendance of
- Consistent attendance of recitations correlates with better



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#### Physics 141. Course Components.

- Homework assignments:
   Homework is assigned to practice the material covered in this course and to enhance your analytical problem-solving skills.
   You will need to struggle with the assignments to do well in this course.
  - course.

    You will need to make sure you fully understand the solution to these

  - problems!

    Note: late submissions will not be graded.
- · Laboratories:
  - The laboratories give you hands-on experience with making measurements and interpreting data.

    The laboratories are a required component of the course. No labs, no
- Note: late submissions will not be graded.

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#### Physics 141. Course Components.

#### • Exams:

- The exams test you on your basic understanding of the material and your quantitative problem-solving skills.
  There will be 3 midterm exams and 1 final exam.
- On each exam you will be provided with a formula sheet that lists all
  equations that are relevant for the material covered on the exam. There is no need to memorize formulas; you need to focus on understanding how to use them and when to use them.

#### • Final grades:

- · Calculated in 4 different ways: the highest grade counts.
- No grading on a curve: grade scale is fixed and known to you!

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Your instructor's

father.

Your instructor.

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#### Physics 141. Course Components.

- I am here to help you learn this material, but it is up to you to actually master it:
  - If there is something you do not understand you need to ask for help ...... (come and talk, email, ask after class, etc.)
  - It is my job to teach you ..... you are paying my salary ......
  - In lecture courses it is difficult to see who needs help. You need to ask for the help you need before you fall behind.

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### Physics 141. Course Components.



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**Holland Herald** Department of Physics and Astronomy, University of Rochester, Lecture 01, Page 12

From KLM

# Academic Honesty https://www.rochester.edu/college/honesty/



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### Some examples of what is acceptable in Phy 141?

- · Working together on homework assignments.
- Working together on the analysis of your lab experiments.
- Helping each other understanding difficult concepts of the course.
- · Asking questions.
- Asking for help when you need help.

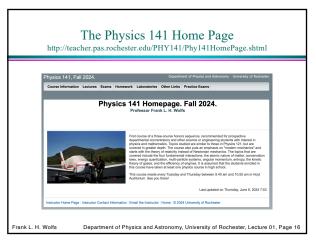
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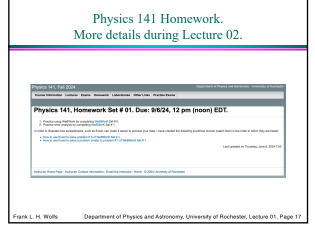
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## Some examples of what is NOT acceptable in Phy 141?

- Copying the homework solutions of another student and submitting it as your own.
- Copying the lab report of another student and submitting it as your own.
- Using the lab data collected by a different group.
- Cheating on exams.
- Bringing cell phones to exams.
- If in doubt, ask!





AND NOW ....

SOMETHING COMPLETELY
DIFFERENT: UNITS!

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#### Making measurements. Using units.

- Theories in physics are developed on the basis of experimental observations, or are tested by comparing predictions with the results of experiments.
- Being able to carry out experiments and understand their limitations is a critical part of physics or any experimental
- In every experiment you make errors; understanding what to do with these errors is required if you want to compare experiments and theories.

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#### Making measurements. Using units.

- In order to report the results of experiments, we need to agree on a system of units to be used.
- Only if all equipment is calibrated with respect to the same standard can we compare the results of different experiments.
- · Although different units can be used to report different measurements, we need to know what units are used and how to do unit conversions.
- Using the wrong units can lead to







expensive mistakes. http://science.ksc.nasa.gov/mars/msp98/images.html
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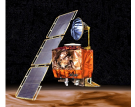
#### The Mars Climate Orbiter.

- The orbiter burned up in the atmosphere of Mars on September 23, 1999.
- The cause of the burn up was due to different units used by different groups and lack of unit conversion:

  - The navigation team used the metric units: kg, m, s.

    The company that built the orbiter used English units: pound, feet, second.

    Someone did not convert the units:



units. Frank L. H. Wolfs Department of Physics and Astronomy, University of Rochester, Lecture 01, Page 21

#### Making measurements. Which mile? Which inch?

- If you use inches, which
- inches?
   Swedish inches?
   Dutch inches?
   US inches?
- If you use miles, which miles?
   Statute mile?
   Nautical mile?
   Scots mile?
   Irish mile?

• Notes:

- In nautical mile is 1/60th of a degree of latitude.
  In nautical mile is 1,852 m.
  In nautical mile is 1,609 m.
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#### Discovering a new unit while walking Hadrian's Wall: the roman mile: 1.48 km.



Two turrets were built per roman mile.



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### Making measurements. Using units.

- In this course we will use the SI System of units:
  - Length: meter (m)
  - Time: second (s)
  - Mass: kilogram (kg)
- The SI units are related to the units you use in your daily
  - Length: 1" = 2.54 cm = 0.0254 m
  - · Conversion factors can be found in the front cover of the book.

#### The old base SI units.



The old standard of the kg and the old standard of the m. Department of Physics and Astronomy, University of Rochester, Lecture 01, Page 25

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#### The base units. The unit of length: changes over time!

- One ten-millionth of the meridian line from the north pole to the equator that passes though Paris.
- Distance between 2 fine lines engraved near the ends of a Platinum-Iridium bar kept at the International Bureau of Weights and Measures in Paris.
- 1,650,763.73 Wavelengths of a particular orange-red light emitted by Krypton-86 in a gas discharge tube.
- Path length traveled by light in vacuum during a time interval of 1/299,792,458 of a second.

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#### The base units. Their current definitions.

- TIME UNIT: SECOND (s)
   One second is the time occupied by 919,263,170 vibrations of the light (of a specified wavelength) emitted by a Cesium-133 atom.
- LENGTH UNIT: METER (m)
  - Path length traveled by light in vacuum during a time interval of 1/299,792,458 of a second.
- MASS UNIT: KILOGRAM (kg)
   Defined by taking the fixed numerical value of the Planck constant h to be 6.62607015 × 10<sup>-34</sup> when expressed in the unit J·s, which is equal to kg·m²·s⁻¹, where the meter and the second are defined in terms of c and  $\Delta v_{cs}$ .

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#### Calibrating the new mass scale.





https://www.nist.gov/si-redefinition/kilogram-kibble-balance

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AND NOW ....

### **SOMETHING COMPLETELY DIFFERENT: ERROR ANALYSIS!**

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#### Error Analysis. Some (but certainly not all) important facts.

- Why should we care?
- Types of errors.
- The Gaussian distribution not all results can be described in terms of such distribution, but most of them can.
- Estimate the parameters of the Gaussian distribution (the mean and the width).
   Error propagation.
- The weighted mean.
- Note: Some of the following slides are based on the slides for a lab lecture, prepared by Prof. Manly of the Department of Physics and Astronomy.

# Error Analysis. Is statistics relevant to you personally?

	Month 1	Month 2	
Bush	42%	41%	
Dukakis	40%	43%	
Undecided	18%	16%	

Headline: Dukakis surges past Bush in polls!

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 $\pm 4\%$ 

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## Error Analysis. Is statistics relevant to you personally?



Analytical medical diagnostics





Effect of EM radiation

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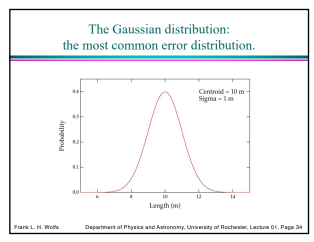
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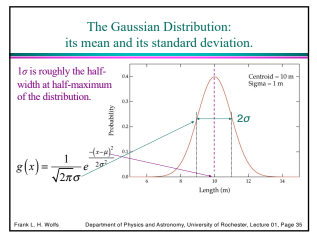
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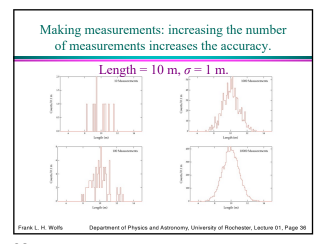
### Error Analysis. Type of Errors.

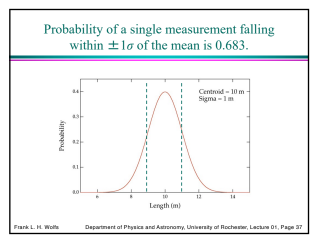
- Statistical errors:
- Results from a random fluctuation in the process of measurement.
   Often quantifiable in terms of "number of measurements or trials".
   Tends to make measurements less precise.
- Systematic errors:
  - Results from a bias in the observation due to observing conditions or apparatus or technique or analysis. Tend to make measurements less accurate.

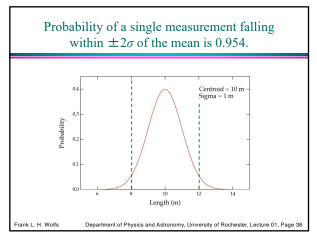
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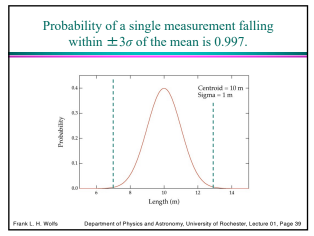












	Do you	ı agree?		
	Month 1	Month 2		
Bush	42%	41%		
Dukakis	40%	43%		
Undecided	18%	16%	±4%	
Headline: 1	Dukakis surg	es past Bush in	polls!	
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