Introduction 1

**How Things Work**

Physics 1050
Lou Bloomfield

Turn off all electronic devices

Introduction 2

**What is Physics?**

Physics is the study of the basic physical world
- Explains and predicts how the universe works
- Addresses the how and why questions
- A key component of scientific literacy

Physics is woven throughout modern life
- Underlies much of our technological society
- Addresses many serious problems humanity will face in your lifetime

Introduction 3

**What is How Things Work?**

It’s physics in the context of objects
- Objects → Physics Concepts → Formulas
- Not Formulas → Concepts → Objects
- It’s a “backwards” physics course

It’s the “Case Study” method
It’s all the how and why questions
It’s how scientists actually discover science

Introduction 4

**Goals and Expectations**

I hope that you will
- develop your understanding and intuition
- appreciate the role of physics in your world
- see our universe is predictable, not magical
- learn to enjoy science, not fear it

I expect that you will
- think rather than memorize
- focus on concepts rather than formulas
- learn to understand and apply those concepts

I assume no prior study of physics
Former PHYS 1060 students will get a two-week review

Introduction 5

**Things to Do**

Read the syllabus (see: rabi.phys.virginia.edu/1050)
Read the textbook or ebook before each class
- Learning physics concepts requires several passes
Keep track of problem sets and exams
- 30 problem sets (and PS0, “due” on Wednesday)
- 2 midterm exams
- 1 final exam

Introduction 6

**Final Thoughts**

Ask questions and volunteer in class
Do the demonstrations yourself after class
Talk with me before or after class, and come to my office hours
This room is open before and after class
To enter or exit during class, please use the rear doors
Please put away all electronic devices during class