

# Physics 132 - Introduction to Physics II

## What *is* light? What *is* an electron?

Fall 2018  
Prof. Dallapiccola

### How to contact me

Office	Lederle Graduate Research Tower (LGRT) 1038
Email	<a href="mailto:carlod@physics.umass.edu">carlod@physics.umass.edu</a> Rather than emailing questions to the teaching staff, I encourage you to post your questions on Piazza ( <a href="#">see section below</a> ). Do feel free to contact me at this address, however, for appointments etc.
Phone	413-545-0994

### Class Sessions



Days            Class meets Mondays, Wednesdays and Fridays



Times  
P132-01        There is one section  
9:05 – 9:55



Location        Hasbrouck 20



Lab                Unlike P131, there are separate lab sections, please attend  
the section for which you are registered  
**Labs begin the second week of class**

# Contents

How to contact me	1
Office	1
Email	1
Phone	1
Class Sessions	1
Days	1
Times	1
P132-01	1
Location	1
Lab	1
Contents	2
What tools will we use? What will we use them for? How much do they cost?	5
Moodle - Free	5
MasteringPhysics - \$35.00	5
Textbook/Perusall - Free	5
Piazza - Free	5
Echo 360 - Free	5
ABCD voting card - Free	5
Calculator	5
Protractor - About \$2.00	5
Optional - Camera	6
Total required cost: about \$37.00	6
What will I be learning?	7
The big question, "What is light? What is an electron?"	7
What do I already need to know?	7
How will we explore this question? (What is the big structure of this course?)	8
Exam I will take place after Unit II	8
Exam II will take place after Unit IV <i>but will be cumulative</i>	8
Physics Department	2
University of Massachusetts, Amherst	2018

Exam III will take place during finals week and will also be cumulative	8
How will I be learning the material?	9
Overall philosophy - Learning is <u>active</u>	9
What do I need to do <u>before</u> class? Homework!	9
Where can I find the homework?	9
What and where are the readings?	10
What is this <i>Perusall</i> you keep talking about?	10
How many <i>Perusall</i> comments do I need?	11
The problems	12
Homework due dates	12
What can I expect to be doing during class?	12
Prior to the first day of each unit, we will have a quiz	12
How should I prepare for the quizzes?	12
What will we be doing in class?	13
In this class, the homework gets you ready for class and then class gets you ready for the exams! Given that the purpose of class time is to engage in active learning activities in an environment where you are supported by myself and the TAs, it will be important that you attend every class to get the maximum benefit!	13
Hasbrouck 20 - Learning how to recognize that you need help and asking for it	13
Where can I get the class materials?	14
Exams	14
What is the point of the exams?	14
How many exams will there be and what will they cover?	15
What can I bring to each exam?	15
How will the exams be structured?	15
Taking the exam	15
Exam corrections - Learning from your mistakes	16
How should I prepare for the exams?	16
How will my grade be computed?	17
How much will each component be worth?	17
What will be the grading scale?	18
What if I have a question about how an assignment is graded?	19