



# Welcome to PHYS 496

**Matthias Grosse Perdekamp, 469 Loomis, [mgp@Illinois.edu](mailto:mgp@Illinois.edu)**

**Celia Elliott, 215 Loomis, [cmelliot@Illinois.edu](mailto:cmelliot@Illinois.edu)**

© The Board of Trustees of the University of Illinois  
All rights reserved.



## 1. How is homework submitted?

- a) **Hard copies are turned in during class.**
- b) **Hard copies are deposited in the homework boxes in the 2<sup>nd</sup>-floor Loomis interpass.**
- c) **Electronic copies are emailed to Celia ([cmelliot@Illinois.edu](mailto:cmelliot@Illinois.edu)).**
- d) **Electronic copies are emailed to [phys496@physics.illinois.edu](mailto:phys496@physics.illinois.edu).**



## 1. How is homework submitted?

- a) Hard copies are turned in during class.
- b) Hard copies are deposited in the homework boxes in the 2<sup>nd</sup>-floor Loomis interpass.
- c) Electronic copies are emailed to Celia (cmelliot@Illinois.edu).
- d) Electronic copies are emailed to [phys496@physics.illinois.edu](mailto:phys496@physics.illinois.edu).



## 2. What should you do if you have to miss a class?

- a) Nothing, just turn the homework in on time.
- b) Email [phys496@physics.illinois.edu](mailto:phys496@physics.illinois.edu) in advance, explain why you will be absent, and arrange to make up missed class activities.
- c) Call Professor Grosse Perdekamp on Friday morning, explain why you will be absent, and arrange to turn in homework the following week.
- d) Have a friend take notes and do any clicker activities for you.



## 2. What should you do if you have to miss a class?

- a) Nothing, just turn the homework in on time.
- b) Email [phys496@physics.illinois.edu](mailto:phys496@physics.illinois.edu) in advance, explain why you will be absent, and arrange to make up missed class activities.**
- c) Call Professor Grosse Perdekamp on Friday morning, explain why you will be absent, and arrange to turn in homework the following week.
- d) Have a friend take notes and do any clicker activities for you.



## 4. If you miss the deadline for submitting a homework assignment, can you still rewrite it for additional points?

- a) Yes.
- b) No.
- c) It depends.
- d) I don't know.



**4. If you miss the deadline for submitting a homework assignment, can you still rewrite it for additional points?**

- a) Yes.
- b) No.
- c) It depends**
- d) I don't know.

Some assignments are and some are not rewrite eligible.  
Check the homework instructions or grading matrix on the course website.



**4. Which is an acceptable reason for requesting a deadline extension on a homework assignment?**

- a) Too much homework for other classes.
- b) Partied too hard on Thursday night.
- c) Uncontrolled bleeding from a major artery.
- d) Just didn't get around to it.



#### 4. Which is an acceptable reason for requesting a deadline extension on a homework assignment?

- a) Too much homework for other classes.
- b) Partied too hard on Thursday night.
- c) Uncontrolled bleeding from a major artery.**
- d) Just didn't get around to it.



#### 5. How many colloquium reports are required?

- a) One.
- b) Three.
- c) Four.
- d) Six.



## 5. How many colloquium reports are required?

- a) One.
- b) Three.
- c) Four—deadlines are Sept 22, Oct 13, Nov 10, Dec 1**
- d) Six.

**Tip: Write your report within three days of the colloquium for best results and turn it in promptly to avoid annoying Celia.**

**N.B. Only the first three colloquium reports are eligible for rewrites.**



## 5. Where can you get help for written assignments?

- a) From the *Writer's Workshop* in Grainger Engineering Library.
- b) From the instructors.
- c) Room 251 Undergraduate Library.
- d) All of the above.



## 5. Where can you get help for written assignments?

- a) From the *Writer's Workshop* in Grainger Engineering Library.
- b) From the instructors.
- c) Room 251 Undergraduate Library.
- d) All of the above.



## What is the PHYS 496 motto?

- a) Never confuse motion with action—*Benjamin Franklin*
- b) Ask early! Ask often!
- c) Hypothetical questions get hypothetical answers—*Joan Baez*
- d) All models are wrong, but some are useful—*G.E.P. Box*
- e)  $E = \text{milk chocolate}^2$



## What is the PHYS 496 motto?

- a) Never confuse motion with action—*Benjamin Franklin*
- b) Ask early! Ask often!**
- c) Hypothetical questions get hypothetical answers—*Joan Baez*
- d) All models are wrong, but some are useful—*G.E.P. Box*
- e)  $E = \text{milk chocolate}^2$

Professor Matthias Grosse Perdekamp  
*mgp@Illinois.edu*  
Celia Elliott  
*cmelliot@Illinois.edu*

