1. How is homework submitted?

a) Hard copies are turned in during class.

b) Hard copies are deposited in the homework boxes in the 2nd-floor Loomis interpass.

c) Electronic copies are emailed to Celia (cmelliot@Illinois.edu).

d) Electronic copies are emailed to 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\textsuperscript{nd}-floor Loomis interpass.

c) Electronic copies are emailed to Celia (cmelliot@Illinois.edu).

d) Electronic copies are emailed to 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 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 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