

The audio part of this presentation was recorded for an earlier semester and so it may not make complete sense for our course...

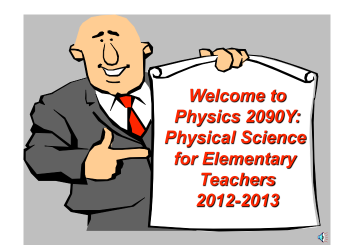
Physics 2090Y

Put on your speakers or earphones first

Then, up on the top tool bar of your screen click on:

"Slide Show" and then "View Show".....

Then hit the "space bar" once





First: let's get to know who I am; that's me

Instructor at Trent since 2003....

- taught at UIUC, McMaster, Trent
- Research interests in Physics Education



First: let's get to know who I am; that's me

Instructor at Trent since 2003....

- taught at UIUC, McMaster, Trent
- Research interests in Physics Education

- High Energy Theory (Particle Physics)
- Physics Education

Interested in how people learn science...

I'd like you to jot down (on the worksheets) three or four items about you... anything you think might interest others



- 2)
- 3)
- 4)

for a few minutes. Meet a classmate.

(Don't worry, you will not have to share with everyone)

Now share your list with your neighbour

We all do it sometimes, don't we?



Again on the worksheets, I'd like you to jot down three or four ideas about your expectations for Physics 2090Y....

- 1)
- 2)
- 3)
- 4)

Again on the worksheets, I'd like you to jot down three or four ideas about your expectations for Physics 2090Y....

- 100%
- 2)
- 3)
- 4)



4



Now share your list with your neighbour for a few minutes.

Are your expectations the same as theirs?

Now here are some of my ideas about my expectations for Physics 2090Y....

1)
2)
3)
4)

Now here are some of my ideas about my expectations for Physics 2090Y....

1) Safe Classroom
2)
3)
4)

Now here are some of my ideas about my expectations for Physics 2090Y....

1) Safe Classroom
2) Restraint
3)
4)

Now here are some of my ideas about my expectations for Physics 2090Y....

1) Safe Classroom
2) Restraint
3) Ontario 1-8 Curriculum
4)

Now here are some of my ideas about my expectations for Physics 2090Y....

1) Safe Classroom

2) Restraint

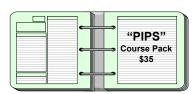
3) Ontario 1-8 Curriculum

4) Have Some Fun Together

Text / Workbook:

"Powerful Ideas
in

Physical Science"



"PIPS" presents Case Studies that will

"PIPS" presents Case Studies that will

- clarify things you already know





"PIPS" presents Case Studies that will

- clarify things you already know
- reveal differences among the class









- clarify things you already know
- reveal differences among the class
- get you to predict outcomes



"PIPS" presents Case Studies that will

- clarify things you already know
- reveal differences among the class
- get you to predict outcomes
- lead you to experiment and discover



₫

"PIPS" presents Case Studies that will

- clarify things you already know
- reveal differences among the class
- get you to predict outcomes
- lead you to experiment and discover
- document what you have discovered



"PIPS" presents Case Studies that will

- clarify things you already know
- reveal differences among the class
- get you to predict outcomes
- lead you to experiment and discover
- document what you have discovered
- examine scientific learning processes

"PIPS ...

- a) elicits students' existing notions in writing and in groups.
- b) presents disequilibrating experiences which prompt reexaminations and reevaluations of existing notions.
- c) engages students in carefully designed collaborative activities.
- d) leads students to constructing their own new notions and improved conceptual understanding. "

Source: "PIPS instructor's guide"





Engaged Learning in.....

- Light & Colour
- Electricity
- Motion
- Pulleys, Levers and Gears

Let's examine an example taken from.....

- Light

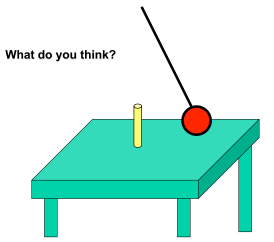
Electricity

- Motion

- Pulleys, Levers and Gears

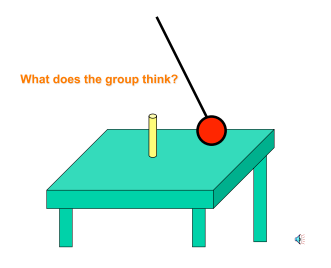
rom....

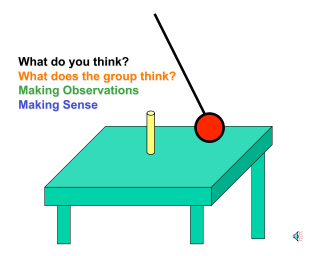










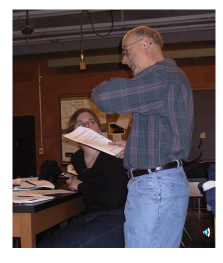




Other aspects of Physics 2090Y...

- Journals
- Ontario's 1-8 Science Curriculum
- How we learn most effectively
- E-mail & other communications

That's John Earnshaw facilitating someone's learning in the Physics 2090Y lab



Your five tasks before the next class:

- Get your "trentu.ca" accounts activated and complete the myLearningSystem demographics survey.
 - nb: If you wish to use another e-mail address, set your "trentu.ca" e-mail to be automatically forwarded.

4)[

Your five tasks before the next class:

Get your "trentu.ca" accounts activated and complete the myLearningSystem demographics survey.
 nb: If you wish to use another e-mail address, set your "trentu.ca" e-mail to be automatically forwarded.

If you had an account previously, but have not used it recently, you may have to logon to http://www.trentu.ca/claimid

Your five tasks before the next class:

- Get your "<u>trentu.ca</u>" accounts activated and complete the myLearningSystem demographics survey.
- Upload a short computer file to myLearningSystem with a one sentence description of "constructivist learning" and the meaning of the word "pedagogy".

Your five tasks before the next class:

- 1) Get your "trentu.ca" accounts activated and complete the myLearningSystem demographics survey.
- Upload a short computer file to myLearningSystem with a one sentence description of "constructivist learning" and the meaning of the word "pedagogy".
- 3) Send me a <u>short e-mail message</u> (under 100 words, with "Physics 2090Y Intro" in the subject line) from your trentu.ca email account introducing yourself, and telling me your expectations for the course. (Do this soon, but at least a day before your next class.)







Your five tasks before the next class:

- 1) Get your "trentu.ca" accounts activated and complete the myLearningSystem demographics survey.
- 2) Upload a short computer file to myLearningSystem with a one sentence description of "constructivist learning" and the meaning of the word "pedagogy".
- 3) Send me a short e-mail message from your trentu.ca email account introducing yourself, and telling me your expectations for the course.
- 4) Post a message in the online class discussion forum. (Use the topic "Homework 01/Assignment 0" in the category "Homework and Assignments". Make it under 100 words, with the subject "HW01 - Intro Messages". Include something interesting - maybe your favourite cookie recipe.)

Your five tasks before the next class:

- 1) Get your "trentu.ca" accounts activated and complete the myLearningSystem demographics survey.
- 2) Upload a short computer file to myLearningSystem with a one sentence description of "constructivist learning" and the meaning of the word "pedagogy".
- 3) Send me a short e-mail message from your trentu.ca email account introducing yourself, and telling me your expectations for the course.
- 4) Post a message in the online class discussion forum.
- 5) Bring \$35 to next class in room ESC 305: (You will be given a journal and a weekly PIPS course pack)



"constructivist learning" by "engaged interactions"

Get your network ID at http://www.trentu.ca/claimid

My name is Johann Beda My e-mail address is jbeda@trentu.ca

4

The course WEB page is at: http://www.trentu.ca/physics/jbeda/PHYS2090Y/ http://www.trentu.ca/mytrent/



