Engaging students one-on-one





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lectures focus on information transfer...

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but education is much more!

1. information transfer

1. information transfer

2. assimilation of information

1. information transfer (easy)

2. assimilation of information (hard and left to student)

Solution: move information transfer out of classroom!

Includes Class-Tested, Ready-to-Use Resources

NSTRUCTION NOT AND NOT

EBIC MALUA

A User's Manual

Main features:

- pre-class reading
- in-class: depth, not 'coverage'
- ConcepTests

























Frequently Asked Questions

"Can this method be used in my class,

where questions don't necessarily have right answers?"

Bernard Gert (1934 – 2011)

Moral philospher Professor at Dartmouth



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Moral philospher Professor at Dartmouth



"Morality is an informal public system applying to all rational persons, governing behavior that affects others, and includes what are commonly known as the moral rules, ideals, and virtues and has the lessening of evil or harm as its goal."

Bernard Gert's moral system created by 10 rules:

- 1. Do not kill
- 2. Do not cause pain
- 3. Do not disable
- 4. Do not deprive of freedom
- 5. Do not deprive of pleasure
- 6. Do not deceive
- 7. Keep your promises
- 8. Do not cheat
- 9. Obey the law
- 10. Do your duty (as required by job, circumstances).

Heinz's wife was near death, and her only hope was a drug that had been discovered by a pharmacist who was selling it for an exorbitant price. The drug cost \$20,000 to make, and the pharmacist was selling it for \$200,000. Heinz could only raise \$50,000 and insurance wouldn't make up the difference. He offered what he had to the pharmacist, and when his offer was rejected, Heinz said he would pay the rest later. Still the pharmacist refused. In desperation, Heinz broke into the store and stole the drug.

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Should Heinz have broken into the store to steal the drug for his wife?

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Should Heinz have broken into the store to steal the drug for his wife?

1. Yes 2. No



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2. No



It works here...



...but will it work here?

. 50%










exam performance



exam performance



student retention



student retention



student retention



similar learning gains in different environments

Frequently Asked Questions

"How do I move information transfer out of classroom?"

Frequently Asked Questions

"How can I be sure that my students will prepare for class?"

Students do not come to class prepared, because...

- 1. they don't have time.
- 2. they are not motivated to learn.
- 3. their instructors take away the incentive.
- 4. they do not have the requisite skills.
- 5. of some other reason.
- 6. They do come prepared in my class!

(select what you consider to be the main reason)

Just-in-time-Teaching (JiTT)

www.jitt.org



JiTT workflow

topic 1 reading assigment













Frequently Asked Questions

"Do I need clickers?"



Flashcards: simple and effective



Flashcards: simple and effective



Meltzer and Mannivanan, South Eastern Louisiana University



circumference



circumference

of a circle of radius R is $2\pi R$

Imagine a rope that fits snugly along the equator.



Imagine a rope that fits snugly along the equator.

Suppose the rope is cut and 1 m of rope is inserted between the cut ends. If the rope were to maintain a circular shape, how far off the surface of the Earth would it float?

- 1. the width of a few atoms
- 2. the width of a few hairs
- 3. about 0.15 m
- 4. exactly 1 m
- 5. more than 1 m







You all got fired up!



You all got fired up!

(WITHOUT CLICKERS!)

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circumference at the equator:

 $2\pi R_{\rm E}$

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 $2\pi R_{\rm E}$

new circumference:

 $2\pi R_{\rm E} + 1 \,{\rm m}$

circumference at the equator:

 $2\pi R_{\rm E}$

new circumference:

 $2\pi R_{\rm E} + 1 \,{\rm m}$

radius of circle with new circumference:

 $2\pi R = 2\pi R_{\rm E} + 1 \,{\rm m}, \text{ and so } R = R_{\rm E} + \frac{1 \,{\rm m}}{2\pi}.$



It's not the technology, but the pedagogy!



It's not the technology, but the pedagogy!

(but clickers do offer advantages)



"How do I get examples of good questions?"





ConcepTests


ConcepTests



ConcepTests



ConcepTests

Videos:

- Interactive Teaching DVD
- From questions to concepts





Google:

<your discipline> ConcepTest

<your discipline> "Concept Test"

<your discipline> "Peer Instruction"



PeerInstruction.net

Frequently Asked Questions

"How do I deal with students who resist this new approach to studying?"

After changing, things might get *worse* before they get better!



Written on Wednesday Feb 16, two weeks into the course: Here are a few concerns. I speak for many of my classmates. 1) You are giving us WAY to much work. After spending multiple hours on the nonline out many of the Subject: concerns 1) You are giving us wAY to much work. Aller spending induition of the the problem set, and not being able to figure out many of accertance in now eee that we have an additional 6 or 7 page. Professor Mazur, The problem set, and not being able to figure out many of the operations, I now see that we have an additional 6 or 7 pages and the bomework in the workbook Livet epont A hours on the lab. questions, I now see that we have an additional 6 or / pages or homework in the workbook. I just spent 4 hours on the lab, and I am confident on almost half of the questions. nomework in the workbook. I Just spent 4 nours on the lab, and i an confident on almost half of the questions. This is more work than I have had all eemeeter in all of my other claeses combined confident on almost nair of the questions. This is more work have had all semester in all of my other classes combined. 2) If you are going to give us this much work, I would suggest re-structuring the lectures. I find the readings very difficult to understand. I am not a bad student (I got a solid A in physics nmet it is very difficult to internalize the readings. You should ensure the (2) If you are going to give us this much work, I would sugges re-structuring the lectures. I find the readings very difficult to underetend Lempet a bad etudent (Lent a colid A in nhweine) understand. I am not a bad student (I got a solid A in physics 1a), put it is very difficult to internalize the readings. You should spend most of the lecture coinc over point by point the readinge in their It is very unifcult to internalize the readings. Tou should spend of the lecture going over, point by point, the readings in their entirety. While the DRC clickere are fun they do not bein of the lecture going over, point by point, the readings in them entirety. While the PRS clickers are fun, they do not help me I am extremely flustered by the incredibly large amount of work, and my inability to understand it and Lam etronoly considering dronning the I am extremely flustered by the incredibly large amount of work, and I inability to understand it, and I am strongly considering dropping the understand the complex material. course.

Written on Monday May 23, just after the final exam: First of all I want to thank you for a great semester. You are an First of all I want to thank you for a great semester. You are an excellent professor, and it is clear that you truly care about each and Subject: Thanks! The exam went well today. I'm not sure to what extent you will curve the final gradee (if at all), but it looke like I may be right around Professor Mazur, The exam went well today. I'm not sure to what extent you will the final grades (if at all), but it looks like I may be right around the cutoff point between an A and an A- Leturier as hard as the final grades (If at all), but it looks like I may be right around sa I could the cutoff point between an A and an A-. I studied as hard as matter what and I'm keening my fingers crossed about the A but no matter what The cutoff point between an A and an A-. I studied as nard as I could and I'm keeping my fingers crossed about the A, but no matter what hannens with my drade you should know that you are one of the and I'm keeping my tingers crossed about the A, but no matter what happens with my grade you should know that you are one of the best professors that I have ever had at Harvard every student. professors that I have ever had at Harvard. Thanks again!



you made a difference.

Lupe these as Hello Ref. Mayou "I wanted to hand you this card as a token of my

deep appreciation of how you have helped memer throughout the semester

throughout the semester.

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and don't forget...



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PI leads to better learning and retention!





Summary

Pl easy to implement (and improves learning gains)

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PI easy to implement (and improves learning gains)

technology facilitates active engagement (but not required)

For a copy of this presentation:

ericmazur.com

