Assessment and Evaluation in College Physics

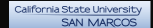
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New Faculty Workshop
AAPT, AAS, AIP, APS
College Park, MD



Warm-Up

Reflect on a session / course / teaching experience that was really good.

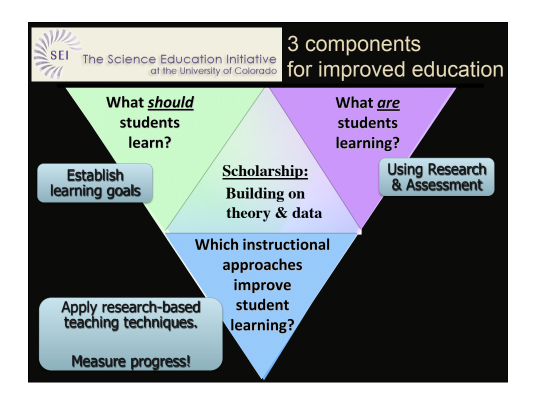
How do you know that the experience was good?

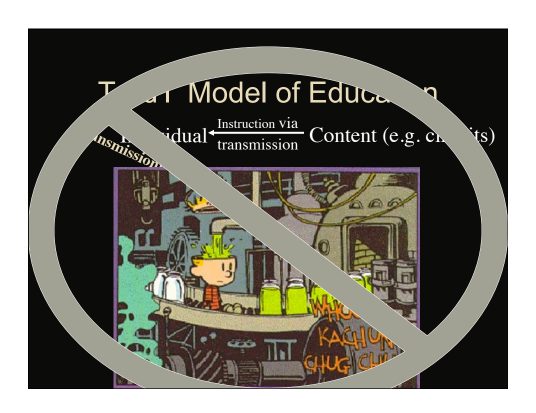
what evidence do you use to backup the claims of effectiveness?

Goals

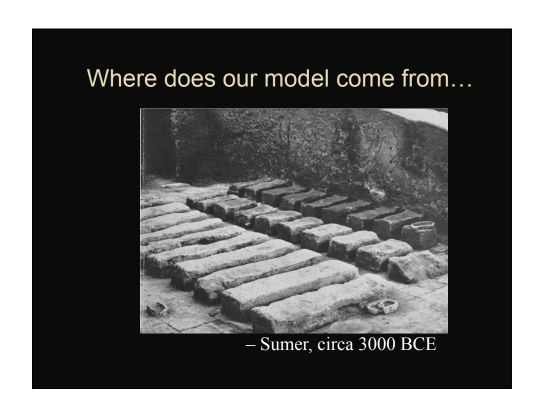
- Shift Emphasis: from *teaching* to *learning*Theory & Model
- Argue for a Scholarly Approach -Methodology
- Share Resources Implementation

making a scholarship out of education transformation



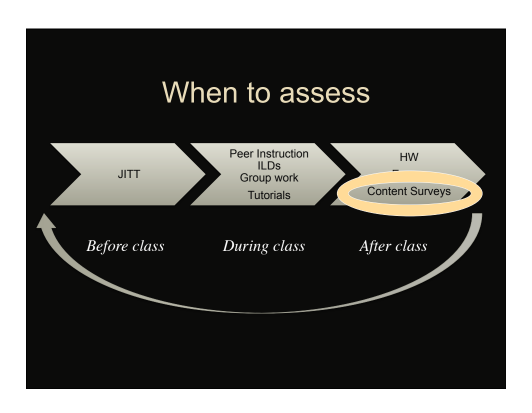






Assessment is about Feedback (and acting on that feedback)

to whom?
for what reason?
& when?



What to Assess?

- In order to care about assessment outcomes, you first need to establish course goals.
- What do you want to accomplish? What are your top two or three goals for your course?

Learning Goals

What are our goals in class?

<u>Novice</u> <u>Expert</u>

Formulas & content Concepts & Problem Solving

Pieces <u>structure</u> Coherence

By Authority process Independent (experiment)

Drudgery affect Joy

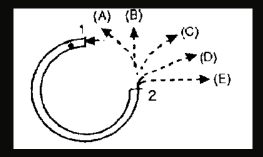
think about science like a scientist think about education like a scientist

Adapted from: Hammer (1997) COGNITION AND INSTRUCTION (physics),

What are we assessing

Introductory Sequence Conceptual

Sample question



Looking down at a track (flat on table), a ball enters at point 1 and exits at point 2. Which path does it follow as it exits (neglect all friction)?

FCI, Hestenes et al, 1986

Upper Division

S. Pollock

S. Chasteen, R. Pepper, K. Perkins D. Caballero, C. Baily, B. Wilcox



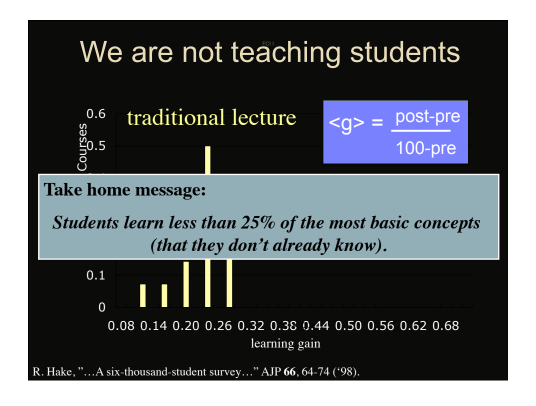
Categories of Assessments: Examples – Conceptual Surveys

- ✓ Force Concept Inventory (FCI)
- ✓ Force/Motion Conceptual Evaluation (FMCE)
- ✓ Mechanics Baseline Exam (MBE)
- ✓ Electric Circuits Concept Evaluation (ECCE)
- ✓ Conceptual Survey in Electricity and Magnetism (CSEM)
- ✓ Conservation of Energy/Momentum
- ✓ Waves
- ✓ Thermodynamics

OTHERS

Review

- ✓ Conceptual Survey of your Choice
 - ✓ Is this aligned with your goals?
 - ✓ Does this look like physics?
 - ✓ What would you imagine students responses to be?

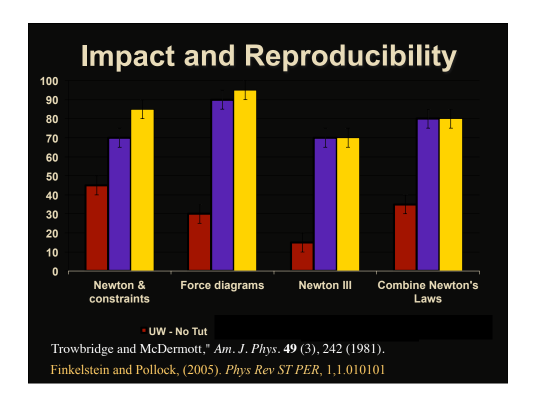


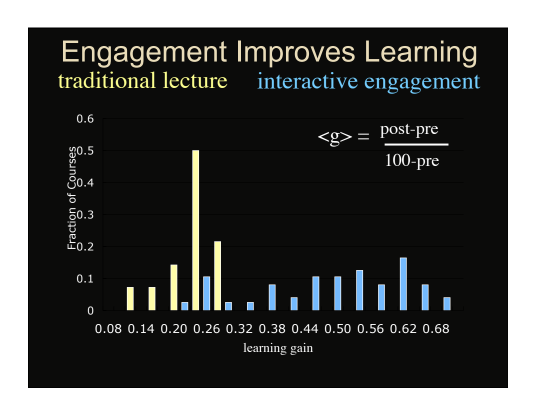
Tutorials in Introductory Physics

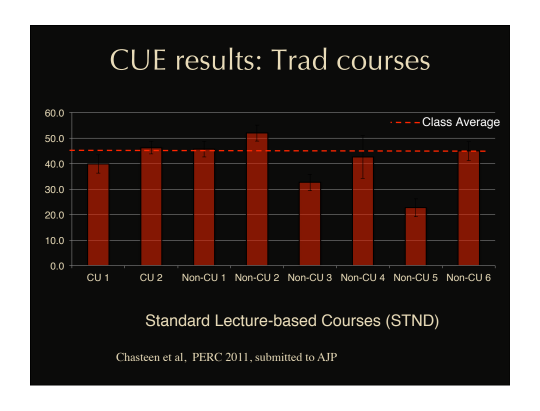
Reconceptualize Recitation Sections

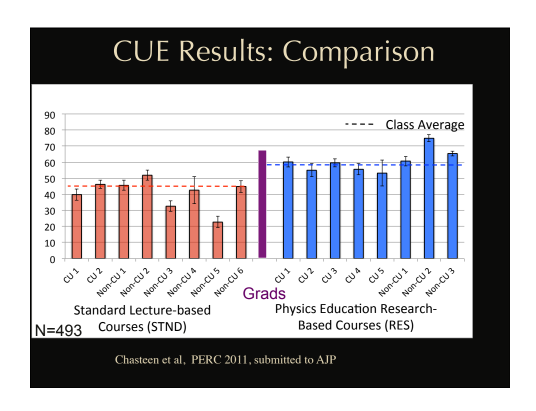
- Materials
- Classroom format / interaction
- Instructional Role











What are we assessing

Attitudes and Beliefs

Attitudes & Beliefs:

Attitudes and Beliefs

Assessing the "hidden curriculum" - beliefs about physics and learning physics

Examples:

- "I study physics to learn knowledge that will be useful in life."
- "To learn physics, I only need to memorize solutions to sample problems"

Adams et al, (2006). Physical Review: Spec. Topics: PER, 0201010

Review.

- ✓ Beliefs...
 - ✓ Is this aligned with your goals?
 - ✓ Does this look like physics?
 - ✓ What would you imagine students responses to be?

What would you change to make this for experimental physics?

CLASS categories

Shift (%) ("reformed" class)

Real world connect...

Personal interest......

Sense making/effort...

Conceptual.....

11

Math understanding...

Problem Solving......

-7

Confidence...... -17

Nature of science..... +5

(All ±2%)

Some mechanics ...

Why don't we post solutions?

Why don't we just make up our own?

Two words re: assessment design

- Validity
- Reliability

Or: It's Difficult...

Or: Beg & Borrow . . .

How Do I Use these?

What do I do with the results?

perusersguide.org (much more coming soon)

Resources and Guides for Use/Interpretation

<u>I. At the lower division</u> included are:

The Force and Motion Conceptual Evaluation (FMCE)

The Force Concept Inventory (FCI)

The Brief Electricity and Magnetism Survey (BEMA)

The Conceptual Survey of Electricity and Magnetism (CSEM)

II. At the Upper division we include materials in development at CU

Classical Mechanics (CCMI)

Electrostatics (CUE)

Electrodynamics (CURrENT)

Quantum Mechanics (QMAT)

III. And two Beliefs Instruments:

Colorado Learning Attitudes about Science Survey (CLASS) E-CLASS (version for experimental physics)

Email me

What types of assessment should you do?

Answering requires

- Clear identification of goals
- Consideration of what is measurable

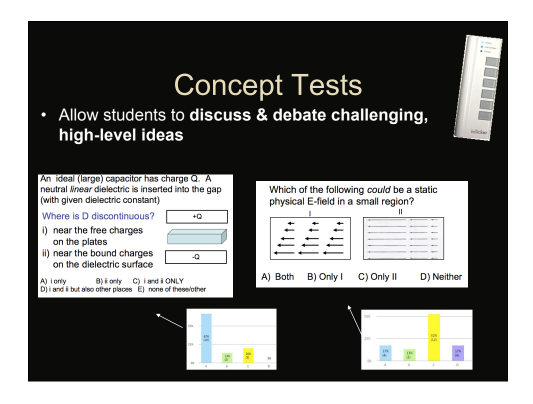
Goals for Assessment

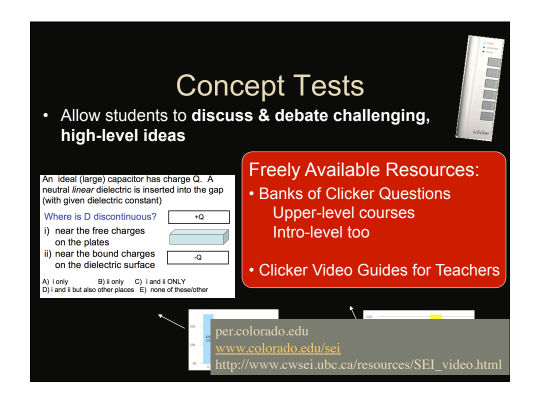
- · Improve a learning opportunity
 - Concept test
 - develop skills of scientific practice (talking, justifying, arguing, logically deducing . . .)
- Improve a lecture period / unit
 - conceptual mastery
 - problem solving acuity
- Improve a course
- Improve the department
- Improve society?

Categories of Assessments: Formative assessments.

In class

- Minute Papers
 - 1 min write on "Most important thing you learned during class today?" and "What important question remains unanswered?" or "What is the muddlest point in [example, concept, lecture, chapter]?
- Problem recognition
 - Show several examples, students identify problem type or principle involved
- Application Generation
 - "Give 2 applications of Newton's 3rd law to everyday life."
- Concept tests



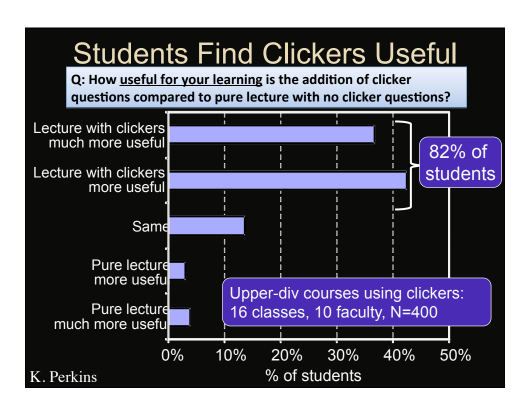


Concept Tests

Feedback to instructor

"Sometimes you get these incredible surprises on things you always thought were very trivial, and simple... clickers helped me understand how little the students are getting from lectures"

"I found it incredibly useful as feedback for me, because [if students didn't understand] I could address it... right then"



Grading as assessment?

- Scores don't tell much (harsh or easy grader?)
- Rubrics
- Scoring codes

Categories of Assessments: Assignments and exams.

- Rubrics
 - Specify performance criteria
 - Help students see learning goals; guide efforts
 - Guide instructor grading
- Scoring codes
 - More feedback to students (but more generic)
 - Evaluate frequency of different approaches/errors
- · New Models of exams
 - Two-stage exams
 - Standards based
 - Practicing what we teach

Example rubric

Ability to design and conduct a testing experiment 2 (Needs some 0 (Missing) Scientific ability 1 (Inadequate) 3 (Adequate) improvement) Is able to design The experiment The experiment tests The experiment tests The experiment tests a reliable experdoes not test the relationship or the relationship or the relationship or iment that tests the relationship explanation, but due explanation, but due explanation and had a the relationship or explanation. to the nature of the to the nature of the high likelihood of or explanation. design it is likely the design there is a producing data that will data will lead to an moderate chance the lead to a conclusive incorrect judgment. data will lead to an judgment. inconclusive judgment.

Etkina, et al., PRST-PER 2, 020103 (2006)

Example scoring code

Problem 5

This problem can be analyzed through conservation of momentum. The carts' initial momentum is not zero. This is similar to example 9.3, except that the carts do not start at rest. Problem solving strategy 9.1 on p251 is useful here.

Code	Description
G	Good job
Н	Used conservation of momentum approach, but made a minor calculation error,
	most commonly a sign error with the final momentum of the light cart (remember,
	it is going opposite to it's initial direction, you have to represent this in the math).
I	Used conservation of momentum approach, but made a physics error in the
	solution. The most common error was not including the two cart's initial
	momentum (remember, they are moving to the right when the spring goes off).
J	Tried to solve the problem with conservation of kinetic energy. While mechanical
	energy is conserved in this situation, you must include the spring's potential
	energy, which is converted to kinetic energy. The carts' total kinetic energy
	increases by an amount equal to the PE stored in the compressed spring.
K	Tried to use the elastic collision equations 10.43 (p285). These equations are only
	valid when one of the objects is initially at rest, which is not the case in this
	situation.
L	Other partial attempts.
M	No work.

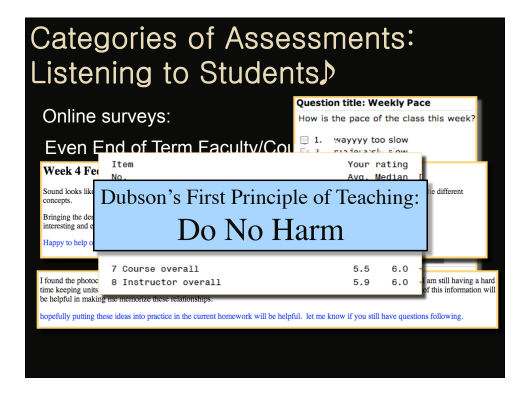
Two Stage Exam UBC (see: http://www.cwsei.ubc.ca)

<u>1st stage:</u> individual (traditional) - \sim 66% of time

Turn in

2nd stage: collective response (same exam)

Final score is a mix of both



A Word about Tenure Matters

Tenure matters
Fuzzy relation between teaching & tenure
Excellence in teaching is critical:

- it matters
- it's moral
- it may be important for promotion
- you will be the ones to establish its value

It is up to you to make the case. use the assessments to:

- demonstrate scholarship
- improve teaching
- document excellence

Take Home Messages

Sort out What your Goals Are

Find Tools for Evaluating those flaguide.org, salgsite.org perusersguide.org www.ncsu.edu/per/TestInfo.html

Listen to your students

Use this feedback to modify and address challenges

You won't get it right the first time--- that's fine. we're learning too

Don't do everything at once

We're listening & interested

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> per.colorado.edu per.colorado.edu/sei www.compadre.org perusersguide.org