Research in physics education: A resource for improving student learning

Lillian C. McDermott
Peter S. Shaffer
University of Washington

New Physics and Astronomy Faculty Workshop
June 2016
Physics Education Group
at the University of Washington

**Faculty**
Lillian C. McDermott
Paula Heron
Peter Shaffer
Suzanne Brahmia (2017)

**Lecturers & Post-docs**
Donna Messina (K-12 teacher)
Paul Emigh
Ryan Hazelton

**Physics Ph.D. Graduates**
26 (1979-2016)

**Physics Ph.D. Students**
Sheh Lit Chang
Lisa Goodhew
Alexis Olsho
Marshall Styczinski
Tong Wan
Bert Xue

Our coordinated program of research, curriculum development, and instruction is supported, in part, by grants from the National Science Foundation.
Goals of UW Physics Education Group

- Conduct research on learning and teaching of physics concepts and reasoning (differs from traditional education research)

- Develop instructional procedures that:
  - are effective at helping students learn (concepts and reasoning)
  - yield similar results when used by faculty at other institutions

- Document impact and procedures in journals that are read by physics faculty (written in language accessible to physicists)

  To help all faculty improve the effectiveness of instruction whether or not they are engaged in physics education research.

- Strengthen the preparation of K-12 teachers to teach physics and astronomy by inquiry

Joint AAPT and APS resolutions (1999) encouraging physics departments to engage in: (1) physics education research and (2) the preparation of K-12 teachers
In working toward these goals, we have come to an important generalization:

On certain types of qualitative questions, student performance is essentially the same over a wide range of student ability:

• before and after standard instruction
• in calculus-based and algebra-based courses
• with and without standard demonstrations
• with and without standard laboratory
• in large and small classes
• regardless of popularity of the instructor

Hearing lectures, reading textbooks, seeing demonstrations, doing homework, and performing laboratory experiments often have little effect on student learning.
Evidence from research indicates a gap

Gap greater than most instructors realize
Teaching by telling is an ineffective mode of instruction for most students.

Teaching by questioning can be more effective.

Students must be intellectually active to develop a functional understanding.

(i.e., the ability to apply concepts and reasoning to situations that have not been memorized.)
Caution: “active learning” does not always lead to “intellectual engagement” at a deep level

Documented research is necessary to determine the depth of understanding.

Conceptual inventories (e.g. FCI, MBT) are helpful but inadequate to assess understanding.

Quantitative questions alone are inadequate.

Qualitative questions are necessary.
Systematic investigations of student learning (at the beginning, during, and after instruction)

• individual demonstration interviews
  – for probing student understanding in depth

• written questions with explanations
  (pretests and post-tests)
  – for ascertaining prevalence of specific difficulties
  – for assessing effectiveness of instruction

• descriptive studies during instruction
  – for providing insights to guide curriculum development
Apparatus used in Individual Demonstration Interviews

Pucks are pushed with constant force between starting and finishing lines by steady stream of air.
Example of intervention during interview

I: ...What ideas do you have about the term work?

S: Well, the definition that they give you is that it is the amount of force applied times the distance.

I: Okay. Is that related at all to what we’ve seen here? How would you apply that to what we’ve seen here?

S: Well, you do a certain amount of work on it for the distance between the two green lines: you are applying a force for that distance, and after that point it’s going at a constant velocity with no forces acting on it.

I: Okay, so do we do the same amount of work on the two pucks or different?

S: We do the same amount.

I: Does that help us decide about the kinetic energy or the momentum?

S: Well, work equals the change in kinetic energy, so you are going from zero kinetic energy to a certain amount afterwards ... so work is done on each one ... ... but the velocities and masses are different so they (the kinetic energies) are not necessarily the same.

Incomplete causal reasoning
Geometrical Optics

“An investigation of student understanding of the real image formed by a converging lens or concave mirror,”

“Development and assessment of a research-based tutorial on light and shadow,”

“Bridging the gap between teaching and learning in geometrical optics: The role of research,”
What students could do (after standard instruction):

Solve problems algebraically and with ray diagrams

Example:

An arrow, 2 cm long, is 25 cm in front of a lens whose focal length is 17.3 cm.

Predict where the image would be located.

\[
\frac{1}{S} + \frac{1}{S'} = \frac{1}{F}
\]
What students could not do:

*bulb converging screen lens*

**Predict effect on screen**

(1) if the lens is removed  

Correct 50%

(2) if the top half of the lens is covered  

Correct 35%

(3) if the screen is moved toward the lens  

Correct 40%

*Individual Demonstration Interviews: before/after instruction*
Application of research to development of curriculum

Research

Curriculum Development

Instruction at UW

Instruction at pilot sites

Research-based ≠ Research-validated
Research-based curriculum development

Preparing precollege teachers to teach physics and physical science

– *Physics by Inquiry* –
  (John Wiley & Sons, Inc., 1996)

  Self-contained, laboratory-based, no lectures

Improving student learning in introductory physics

– *Tutorials in Introductory Physics* –
  (Prentice Hall, 2002)

  Supplementary to lecture-based course
Choice of the term *tutorial*

- At the time (< 1990), small group sessions in the U.S. were primarily known as quiz, recitation, problem-solving sections.

- We chose the term *tutorial* both to distinguish them from TA or instructor-led sessions and also to convey a more active intellectual experience.
Tutorials respond to the research question:

Is standard presentation of a basic topic in textbook or lecture adequate to develop a *functional understanding*?

(*i.e.*, the ability to do the reasoning necessary to apply relevant concepts and principles in situations not explicitly studied)

If not,

what needs to be done?
Emphasis in tutorials is on

• constructing concepts
• developing reasoning ability
• relating physics formalism to real world

not on

• solving standard quantitative problems
Primary context (at UW) for tutorials

Each week:
– 3 lectures (50 minutes)
– 1 laboratory (2-3 hours)
– 1 tutorial (50 minutes)

Use at UW and elsewhere can vary (in lectures, labs, etc.), depending on constraints. (class size, room availability, number of lecturers, number of TAs or peer-instructors, etc.)
Tutorial Components

• **weekly pretests**
  – given usually after lecture on relevant material but before tutorial

• **tutorial sessions or interactive tutorial lectures**
  – small groups (3-4) work through carefully structured **worksheets**
  – tutorial instructors question students in semi-socratic manner

• **tutorial homework**

• **examination questions**
  – all examinations include questions as **post-tests** on tutorial topics

• **required weekly seminar for tutorial instructors**
  – TA’s, peer instructors, etc.
  – preparation in content and instructional method
  – TAs take the pretest, work through the tutorial, and discuss student responses.
Tutorials are one way:

• to get students intellectually engaged in thinking about physics

and

• to arrive at a *functional understanding* of important concepts and principles.
Tutorial on *Light and Shadow*

**Choice for workshop:**

– Illustrates tutorial approach in an relatively ‘simple’ context

– Covers main points relatively quickly

– Requires little previous physics knowledge and thus, works well for short courses and workshops with a wide variety of audiences
  
  • K-12 teachers
  • students and faculty from other disciplines
  • under-represented and under-prepared populations

**Start of tutorial**
Pretest

Sketch what you would see on the screen.

Explain your reasoning.
Notes on equipment

Small bulbs with batteries

Maglights with top removed.

Unscrew here

before

after

Hot!

Masks with circular and triangular holes

‘Dial-a-hole”

Front

Back

Page 2: Long-filament and frosted bulb are at ‘stations’ set up in room.
The tutorial asks for *predictions*.

Please COMMIT to an answer BEFORE making observations.

Individuals within groups do not need to agree, but everyone should have a prediction.
Results from student pretests

Sketch what you would see on the screen.

Explain your reasoning.

Administered before, during, and after lectures and labs on geometrical optics, including lenses.
Sketch what you would see on the screen.

Correct responses

Single bulb 90%

Two bulbs 60%

Long-filament bulb 20%

Most common incorrect response: 'Stretching model'
Pretest summary:

- Few students modeled a long-filament bulb as a collection of point sources.
- Many students thought that the image shape mimics the hole in the mask -- independent of the shape of the light source.

Lack of a functional understanding of two fundamental ideas:

- Light travels in straight lines
- Each point on an object acts like a point source of light

Ideas that are covered very quickly in a typical course
Need for tutorial: *Light and shadow*

Carefully sequenced questions and experiments guide students in investigating geometric images produced by various combinations of apertures and light sources.

Primary goal: Students construct a model for light.

*Provides basis for thinking about image formation more generally (e.g., with lenses and mirrors).*

*(Other tutorials on geometrical optics cover these topics.)*
Results

• **After initial versions of tutorial:**
  ~ 60% correct on post-tests using various combinations of point and extended sources.
  – Results demonstrates that:
    • basic ideas may be surprisingly hard
    • *knowledge of student problems* is not sufficient for designing effective instructional materials

• **Critical modification:**
  Use of frosted bulb as light source.

• **Subsequent results after tutorial:**
  > 75% correct
  *(Graduate TAs ~ 65% correct on pretest)*
Practical criterion for effectiveness of a tutorial:

Post-test performance of introductory students matches (or surpasses) pretest performance of graduate students.
Commentary: It is tempting for instructors to adapt instructional strategies to their own teaching.  

To what extent are such adaptations effective?

Two faculty at UW replaced the Light and Shadow tutorial with a lecture and homework problems with solutions.

Both faculty were:
- Experienced
- Appreciative of the tutorials
- Popular
- Informed about student difficulties

Results: Post-test performance of students in both courses (~40%) was well below that of students who had worked through the tutorial.
Generalization based on findings from research on geometrical optics and other research:

*It is insufficient for the instructor to*

- give clear explanations
- show demonstrations
- assign problems and provide solutions
- be informed about student difficulties

*Active mental engagement by the students, themselves, is necessary.*
Choice of tutorial *Light and Shadow* for workshop

- Relatively simple topic to illustrate instructional approach
- Illustrates that even for simple topics many students may not develop a coherent conceptual framework

*Approach has proved effective on a wide variety of topics: e.g., mechanics, introductory and advanced electricity and magnetism, waves, physical optics, and quantum mechanics.*
Assessments of student learning at UW and beyond on many topics

Effect of tutorials on student performance

On qualitative problems:
  – much better

On quantitative problems (e.g., end of chapter):
  – typically somewhat better
  – sometimes much better

On retention:
  – sometimes much better

despite less time devoted to solving standard problems
The tutorials are one example of how, with a small time allotment, a research-based curriculum can help:

- make physics meaningful to students
- provide a foundation for quantitative problem solving
- develop scientific reasoning ability

*even under constraints of large class size, breadth of coverage, fast pace, limited time*
The perspective that teaching is a science, as well as an art, is an effective approach for:

• setting high (yet realistic) standards
• assessing the extent to which meaningful learning takes place
• helping students meet expectations