WHAT DO NOTRE DAME GRADUATES NEED TO KNOW?

Notre Dame Forum 2014-15
Taking a scientific approach to science education*

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Need all students, future scientists & eng. or not, to be able to think about science more like scientists. 
Successful economy, successful democracy. 

What does this mean & how to get there...

*based on the research of many people, some from my science ed research group
Note to students:
Talk is aimed at teacher perspective, but is all about what you need to do to learn.

(and many times and places throughout life you will need to teach)
Major advances past 1-2 decades ⇒ Guiding principles for achieving learning

College sci classroom studies

brain research

cognitive psychology

Medicine ~150 years ago—standard treatments-- still tradition & superstition, but biology & scientific treatments known.
Learning in class. Two nearly identical 250 student sections intro physics—same learning objectives, same class time, same test.

Experienced highly rated traditional lecturer (good teacher by current measures) versus

Postdoc trained in principles and methods of effective teaching
What is going on?

~ highly rated teacher, same populations, same class time, same test.
I. Exactly what is “thinking like scientist” (our educational goal).

II. How is it learned?

III. Examples from college classroom research

IV. Making effective science teaching and learning the norm
Education approach I used for many years

think hard, figure out subject

tell students how to understand it

give problem to solve

- yes: done
- no: students lazy or poorly prepared

tell again

Louder
Figure out, then tell students

why good in physics classes, not in physics?
Why improve rapidly in lab?
Expert competence =
• factual knowledge
• Mental organizational framework ⇒ retrieval and application

or?

patterns, relationships, scientific concepts

• Ability to monitor own thinking and learning
  ("Do I understand this? How can I check?")

New ways of thinking-- everyone requires MANY hours of intense practice to develop.

Brain changed

*I. Expertise research*
historians, scientists, chess players, doctors,...

*Cambridge Handbook on Expertise and Expert Performance*
II. Learning expertise*--

Challenging but doable tasks/questions
Practicing all the elements of expertise with feedback and reflection. Motivation critical!

Requires brain “exercise”

Subject expertise of instructor essential—

• designing practice tasks 
  (what is expertise, how to practice, proper level)
• feedback/guidance on learner performance
• why worth learning

* “Deliberate Practice”, A. Ericsson research accurate, readable summary in “Talent is over-rated”, by Colvin
Some components of S & E expertise

- concepts and mental models + selection criteria
- recognizing what information is needed to solve, what irrelevant
- does answer/conclusion make sense- ways to test
- moving between specialized representations (graphs, equations, physical motions, etc.)

Only make sense in context of topics.
Knowledge important but only as integrated part with how to use.
III. How to apply in classroom? (best opportunity for feedback & student-student learning)

    example– large intro physics class

**Teaching about electric current & voltage**

1. Preclass assignment--Read pages on electric current. Learn basic facts and terminology without wasting class time. Short online quiz to check/reward.

2. Class starts with question:
When switch is closed, bulb 2 will
a. stay same brightness,
b. get brighter
c. get dimmer,
d. go out.

3. Individual answer with clicker
   *(accountability=intense thought, primed for learning)*

4. Discuss with “consensus group”, revote.

*Listening in!* What aspects of student thinking like physicist, what not?
5. Demonstrate/show result

6. Instructor follow up summary—feedback on which models & which reasoning was correct, & **which incorrect and why**. Many student questions.

**Students practicing physicist thinking**—

**feedback that guides thinking**—other students, informed instructor, demo

In class just the beginning. Building the same elements into homework and exams equally important.
3. Evidence from the Classroom

~ 1000 research studies undergrad science
• consistently show greater learning
• lower failure rates
• benefits all, but at-risk most

a few examples—
• learning from course
• failure and drop rates
• learning in classroom

all sciences & eng. similar.
PNAS Freeman, et. al.
recent massive meta-analysis
Measuring conceptual mastery

- Force Concept Inventory - basic concepts of force and motion
  Apply like physicist in simple real world applications?

Test at start and end of the semester --
What % learned? (100’s of courses/yr)

On average learn <30% of concepts did not already know.
Lecturer quality, class size, institution,...doesn't matter!

R. Hake, “…A six-thousand-student survey…” AJP 66, 64-74 (‘98).
9 instructors, 8 terms, 40 students/section. Same prescribed set of student activities.
U. Cal. San Diego, Computer Science
Failure & drop rates—Beth Simon et al., 2012

Standard Instruction | Peer Instruction
---|---
CS1* | 0.2404 | 0.098
CS1.5 | 0.1446 | 0.108
Theory* | 0.2506 | 0.0583
Arch* | 0.1587 | 0.0294
Average* | 0.1985 | 0.0734
Comparing the learning in two identical sections of 1st year college physics. 270 students each.

**Control** -- standard lecture class– highly experienced Prof with good student ratings.

**Experiment** -- physics postdoc trained in principles & methods of effective teaching.

They agreed on:
- Same learning objectives
- Same class time (3 hours, 1 week)
- Same exam (jointly prepared)- start of next class

*Deslauriers, Schewlew, Wieman, Sci. Mag.  May 13, ‘11*
Class design

1. Targeted pre-class readings

2. Questions to solve, respond with clickers or on worksheets, discuss with neighbors

3. Discussion by instructor follows, not precedes.

4. Activities address motivation (relevance) and prior knowledge.
Clear improvement for entire student population. Engagement 85% vs 45%.
IV. Making effective research-based teaching the norm (What N.D. should do.)

Universities determine STEM learning of K-12 teachers and their model for teaching—so have to fix first.

Why demonstrably more effective teaching methods not being widely adopted in Higher Ed. STEM?

Incentives are against at all levels—fac., dept., admin. Research productivity only thing measured and rewarded. So effective, diverting even small amount of time is bad.

CW poll—No major institution collects data on the teaching methods used by its faculty.
Necessary (and probably sufficient) 1\textsuperscript{st} step-
have good way to evaluate teaching quality

Requirements:
\begin{itemize}
  \item measures what leads to most learning
  \item equally valid/fair for use in all courses
  \item shows how to improve, & measures when do
  \item is practical to use on annual basis
\end{itemize}

method that currently dominates--student evaluations,
fails badly on first three (most important)

Better way-- thoroughly characterize all the
practices and decisions used in teaching a course.
Determine extent of use of research-based methods.

better proxy for what matters
The Teaching Practices Inventory: A New Tool for Characterizing College and University Teaching in Mathematics and Science

Carl Wieman* and Sarah Gilbert†

~10 min or less to complete
Effective teaching practices, ETP, scores various math and science departments at UBC before and after for dept that made serious effort to improve teaching
A scientific approach to Science (Eng) teaching

Good References:
S. Ambrose et. al. “How Learning works”
Colvin, “Talent is over-rated”
cwsei.ubc.ca-- resources, references, effective clicker use booklet and videos
~ 30 extras below
2 simple immediately applicable findings from research on learning. Apply in every course.

1. expertise and homework design

2. reducing demands on short term memory
1. Expertise practiced and assessed with typical HW & exam problems.
   • Provide all information needed, and only that information, to solve the problem
   • Say what to neglect
   • Not ask for argument for why answer reasonable
   • Only call for use of one representation
   • *Possible* to solve quickly and easily by plugging into equation/procedure

- concepts and mental models + selection criteria
- recognizing relevant & irrelevant information
- what information is needed to solve
- How I know this conclusion correct (or not)
- *model* development, testing, and use
- moving between specialized representations (graphs, equations, physical motions, etc.)
Mr Anderson, May I be excused? My brain is full.

2. **Limits on short-term working memory** -- best established, most ignored result from cog. science

Working memory capacity **VERY LIMITED!**
(*remember & process 5-7 distinct new items*)

**MUCH less than in typical lecture**

slides to be provided
Reducing demands on working memory in class

• Targeted pre-class reading with short online quiz
• Eliminate non-essential jargon and information
• Explicitly connect
• Make lecture organization explicit.
Example from teaching about current & voltage--

1. Preclass assignment--Read pages on electric current. Learn basic facts and terminology. Short online quiz to check/reward (and retain).

2. Class built around series of questions & tasks.

How to apply cog. psych. principles in classroom? (practicing expert thinking, with feedback)
When switch is closed, bulb 2 will
a. stay same brightness,
b. get brighter
c. get dimmer,
d. go out.

3. Individual answer with clicker (accountability, primed to learn)

4. Discuss with “consensus group”, revote. (prof listen in!)

How practicing thinking like a scientist?

• forming, testing, applying conceptual mental models, identifying relevant & irrelevant information, ...
• testing reasoning

+ getting multiple forms of feedback to refine thinking

Still instructor talking (~ 50%), but **reactive**.

**Requires much more subject expertise. Fun!**
Perceptions about science

**Novice**

Content: isolated pieces of information to be memorized.

Handed down by an authority.

Unrelated to world.

Problem solving: following memorized recipes.

**Expert**

Content: coherent structure of concepts.

Describes nature, established by experiment.


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*adapted from D. Hammer*

**measure student perceptions, 7 min. survey. Pre-post intro physics course ⇒ more novice than before chem. & bio as bad**

*best predictor of physics major*
Emphasis on motivating students
Providing engaging activities and talking in class
Failing half as many
“Student-centered” instruction

Aren’t you just coddling the students?

Like coddling basketball players by having them run up and down court, instead of sitting listening?

Serious learning is inherently hard work
Solving hard problems, justifying answers—much harder, much more effort than just listening.

But also more rewarding (if understand value & what accomplished)—motivation
A few final thoughts—

1. Lots of data for college level, does it apply to K-12?

   There is some data and it matches. Harder to get good data, but cognitive psych says principles are the same.

2. Isn’t this just “hands-on”/experiential/inquiry learning?

   No. Is practicing thinking like scientist with feedback. Hands-on may involve those same cognitive processes, but often does not.
Use of Educational Technology

Danger!
Far too often used for its own sake! *(electronic lecture)*
Evidence shows little value.

Opportunity
Valuable tool *if* used to supporting principles of effective teaching and learning.

Extend instructor capabilities.
Examples shown.

- Assessment (pre-class reading, online HW, clickers)
- Feedback (more informed and useful using above, enhanced communication tools)
- Novel instructional capabilities (PHET simulations)
- Novel student activities (simulation based problems)
New paradigm on learning complex tasks (e.g. science, math, & engineering)

old view, current teaching

knowledge soaks in, variable

new view

transform via suitable “exercise”
Research on how people learn, particularly in physics.

17 yrs of success in classes. Come into lab clueless about physics? 2-4 years later ⇒ expert physicists!

Research on how people learn, particularly physics:

- explained puzzle
- different way to think about learning
- how to improve classes
Perfection in class is not enough!  
*Not enough hours*

- Activities that prepare them to learn from class  
  (targeted pre-class readings and quizzes)

- Activities to learn much more after class
  
  **good homework**—
  ○ builds on class
  ○ explicit practice of all aspects of expertise
  ○ requires reasonable time
  ○ reasonable feedback
Components of effective teaching/learning apply to all levels, all settings

1. Motivation

2. Connect with and build on prior thinking

3. Apply what is known about memory
   a. short term limitations
   b. achieving long term retention (Bjork)
      retrieval and application-- repeated & spaced in time (test early and often, cumulative)

4. Explicit authentic practice of expert thinking. Extended & strenuous
Motivation-- essential
(complex- depends on background)

Enhancing motivation to learn

a. Relevant/useful/interesting to learner
(meaningful context-- connect to what they know and value)
requires expertise in subject

b. Sense that can master subject and how to master, recognize they are improving/accomplishing

c. Sense of personal control/choice
Survey of student opinions-- transformed section

“Q1. I really enjoyed the interactive teaching technique during the three lectures on E&M waves.”

Not unusual for SEI transformed courses
How it is possible to cover as much material? (if worrying about covering material not developing students expert thinking skills, focusing on wrong thing, but...)

• transfers information gathering outside of class,
• avoids wasting time covering material that students already know

Advanced courses-- often cover more

Intro courses, can cover the same amount. But typically cut back by ~20%, as faculty understand better what is reasonable to learn.
Benefits to interrupting lecture with challenging conceptual question with student-student discussion

Not that important whether or not they can answer it, just have to engage.

Reduces WM demands– consolidates and organizes. Simple immediate feedback (“what was mitosis?”)

Practice expert thinking. Primes them to learn.

Instructor listen in on discussion. Can understand and guide much better.
Student Perceptions/Beliefs

Kathy Perkins, M. Gratny

- All Students (N=2800)
- Intended Majors (N=180)
- Survived (3-4 yrs) as Majors (N=52)

Pe = 0%
rc = 10%
te = 20%
nt = 30%

CLASS Overall Score
(measured at start of 1st term of college physics)

Novice
Expert
Student Beliefs

- Actual Majors who were originally intended physics majors
- Survived as Majors who were NOT originally intended physics majors

CLASS Overall Score
(measured at start of 1st term of college physics)

Novice Expert
Perceptions survey results—Highly relevant to scientific literacy/liberal ed. Correlate with everything important

Who will end up physics major 4 years later?

7 minute first day survey better predictor than first year physics course grades

recent research⇒ changes in instruction that achieve positive impacts on perceptions
How to make perceptions significantly more like physicist (very recent)--

• process of science much more explicit (model development, testing, revision)

• real world connections up front & explicit
Highly Interactive educational simulations--
phet.colorado.edu  >100 simulations
FREE, Run through regular browser. Download

Build-in & test that develop expert-like thinking and learning (& fun)

balloons and sweater

laser
What is the role of the teacher?

“Cognitive coach”
• Designs tasks that practice the specific components, of “expert thinking”.
• Motivate learner to put in LOTS of effort
• Evaluates performance, provides timely specific feedback. Recognize and address particular difficulties (inappropriate mental models, ...)
• repeat, repeat, ...-- always appropriate challenge

Implies what is needed to teach well: expertise, understanding how develops in people, common difficulties, effective tasks and feedback, effective motivation.
clickers*--

Not automatically helpful--

give accountability, anonymity, fast response

Used/perceived as expensive attendance and testing device⇒ little benefit, student resentment.

Used/perceived to enhance engagement, communication, and learning ⇒ transformative

• challenging questions-- concepts
• student-student discussion (“peer instruction”) & responses (learning and feedback)
• follow up instructor discussion- timely specific feedback
• minimal but nonzero grade impact

*An instructor's guide to the effective use of personal response systems ("clickers") in teaching-- www.cwsei.ubc.ca
Why **so hard** to give up lecturing? *(speculation)*

1. tradition
2. Brain has no perspective to detect changes in self. "*Same, just more knowledge*"
3. Incentives not to change—research is closely tracked, educational outcomes and teaching practices not.

Psychology research and our physics ed studies

**Learners/experts cannot remember or believe previously held misunderstandings!**
Retention curves measured in Bus’s Sch’l course. UBC physics data on factual material, also rapid drop but pedagogy dependent. (in prog.)

long term retention

transformed $\Delta = -3.4 \pm 2.2\%$

award-winning traditional $\Delta = -2.3 \pm 2.7\%$

Retention interval (Months after course over)
Comparison of teaching methods: identical sections (270 each), intro physics. (Deslauriers, Schewlew, submitted for pub)

I

Experienced highly rated instructor-- trad. lecture

wk 1-11

very well measured-- identical

II

Very experienced highly rated instructor--trad. lecture

wk 1-11

Wk 12-- experiment
Two sections the same before experiment. (different personalities, same teaching method)

<table>
<thead>
<tr>
<th></th>
<th>Control Section</th>
<th>Experiment Section</th>
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<tbody>
<tr>
<td>Number of Students enrolled</td>
<td>267</td>
<td>271</td>
</tr>
<tr>
<td>Conceptual mastery (wk 10)</td>
<td>47±1%</td>
<td>47±1%</td>
</tr>
<tr>
<td>Mean CLASS (start of term)</td>
<td>63±1%</td>
<td>65±1%</td>
</tr>
<tr>
<td>(Agreement with physicist)</td>
<td></td>
<td></td>
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<tr>
<td>Mean Midterm 1 score</td>
<td>59±1%</td>
<td>59±1%</td>
</tr>
<tr>
<td>Mean Midterm 2 score</td>
<td>51±1%</td>
<td>53±1%</td>
</tr>
<tr>
<td>Attendance before</td>
<td>55±3%</td>
<td>57±2%</td>
</tr>
<tr>
<td>Engagement before</td>
<td>45±5%</td>
<td>45±5%</td>
</tr>
</tbody>
</table>
Comparison of teaching methods: identical sections (270 each), intro physics. (Deslauriers, Schewlew, submitted for pub)

I

Experienced highly rated instructor--trad. lecture

wk 1-11

wk 12-- competition

Elect-mag waves-inexperienced instructor research based teaching

wk 13 common exam on EM waves

II

Very experienced highly rated instructor--trad. lecture

wk 1-11

wk 12-- competition

Elect-mag waves-regular instructor intently prepared lecture
<table>
<thead>
<tr>
<th></th>
<th>control</th>
<th>experiment</th>
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<tbody>
<tr>
<td>2. Attendance</td>
<td>53(3) %</td>
<td>75(5)%</td>
</tr>
<tr>
<td>3. Engagement</td>
<td>45(5) %</td>
<td>85(5)%</td>
</tr>
</tbody>
</table>
Measuring student (dis)engagement. Erin Lane
Watch random sample group (10-15 students). Check against list of disengagement behaviors each 2 min.

Example of data from earth science course
Design principles for classroom instruction

1. Move simple information transfer out of class.
   Save class time for active thinking and feedback.

2. "Cognitive task analysis"—how does expert think about problems?
3. Class time filled with problems and questions that call for explicit expert thinking, address novice difficulties, challenging but doable, and are motivating.
4. Frequent specific feedback to guide thinking.
What about learning to think more innovatively? Learning to solve challenging novel problems

Jared Taylor and George Spiegelman

“Invention activities”—practice coming up with mechanisms to solve a complex novel problem. Analogous to mechanism in cell.

2008-9-- randomly chosen groups of 30, 8 hours of invention activities. This year, run in lecture with 300 students. 8 times per term. (video clip)
Plausible mechanisms for biological process student never encountered before

Average Number

Number of Solutions

Control
Structured Problems (tutorial)
Inventions (Outside of Lecture)
Inventions (During Lecture)
Average Time to First

- Control: 10.0
- SPSA (Outside of Lecture): 6.0
- IA (Outside of Lecture): 2.0
- IA (During Lecture): 2.0
Bringing up the bottom of the distribution

“What do I do with the weakest students? Are they just hopeless from the beginning, or is there anything I can do to make a difference?”

many papers showing things that do not work

Here-- Demonstration of how to transform lowest performing students into medium and high.

Intervened with bottom 20-25% of students after midterm 1.

a. very selective physics program 2\textsuperscript{nd} yr course
b. general interest intro climate science course
What did the intervention look like?

Email after M1-- “Concerned about your performance. 1) Want to meet and discuss”; or 2) 4 specific pieces of advice on studying. [on syllabus]

Meetings-- “How did you study for midterm 1?”
“mostly just looked over stuff, tried to memorize book & notes”

Give small number of specific things to do:
1. test yourself as review the homework problems and solutions.
2. test yourself as study the learning goals for the course given with the syllabus.
3. actively (explain to other) the assigned reading for the course.
4. Phys only. Go to weekly (optional) problem solving sessions.
Intro climate Science course (S. Harris and E. Lane)

The scatter plot illustrates the relationship between students' performance on the first midterm (Midterm 1 Score) and their performance on the second midterm (Midterm 2 Score). The plot is color-coded to indicate the type of intervention received:

- ◊ No intervention
- ● Email only
- ■ Email & Meeting

The graph shows a positive correlation, suggesting that students who received intervention (Email only or Email & Meeting) tended to perform better on the second midterm compared to those who did not receive any intervention.
- End of 2\textsuperscript{nd} yr Modern physics course (very selective and demanding, N=67)

- Intro climate science course. Very broad range of students. (N=185)

bottom 1/4 \textbf{averaged +19\% improvement on midterm 2!}
Bunch of survey and interview analysis end of term.

⇒ students changed how they studied

(but did not think this would work in most courses,
⇒ doing well on exams more about figuring out instructor than understanding the material)

Instructor can make a dramatic difference in the performance of low performing students with small but appropriately targeted intervention to improve study habits.
(lecture teaching) Strengths & Weaknesses

Works well for basic knowledge, prepared brain:

- **bad, avoid**
- **good, seek**

Easy to test. ⇒ Effective feedback on results.

Information needed to survive ⇒ intuition on teaching

But problems with approach if learning:
- involves complex analysis or judgment
- organize large amount of information
- ability to learn new information and apply

Complex learning-- different.
Reducing unnecessary demands on working memory improves learning.

- jargon, use figures, analogies, pre-class reading
<table>
<thead>
<tr>
<th>Model 1 (telling) traditional lecture method</th>
<th>scientific teaching</th>
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<tbody>
<tr>
<td>• Retention of information from lecture</td>
<td></td>
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<tr>
<td>10% after 15 minutes</td>
<td>&gt;90% after 2 days</td>
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<tr>
<td>• Fraction of concepts mastered in course</td>
<td></td>
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<tr>
<td>15-25%</td>
<td>50-70% with retention</td>
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<tr>
<td>• Perceptions of science-- what it is, how to learn,</td>
<td></td>
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<tr>
<td>significantly less (5-10%) like physicist</td>
<td>5-10% more like physicist</td>
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Characteristics of expert tutors*
(Which can be duplicated in classroom?)

Motivation major focus (context, pique curiosity,...)
Never praise person-- limited praise, all for process

Understands what students do and do not know.
⇒ timely, specific, interactive feedback

Almost never tell students anything-- pose questions.

Mostly students answering questions and explaining.

Asking right questions so students challenged but can figure out. Systematic progression.

Let students make mistakes, then discover and fix.

Require reflection: how solved, explain, generalize, etc.

*Lepper and Woolverton pg 135 in Improving Academic Performance
Changing educational culture in major research university science departments necessary first step for science education overall

- Departmental level
  ⇒ scientific approach to teaching, all undergrad courses = learning goals, measures, tested best practices
  Dissemination and duplication.

All materials, assessment tools, etc to be available on web
Institutionalizing improved research-based teaching practices. (From bloodletting to antibiotics)

Goal of Univ. of Brit. Col. CW Science Education Initiative (CWSEI.ubc.ca) & Univ. of Col. Sci. Ed. Init.

- Departmental level, widespread sustained change at major research universities
  ⇒ scientific approach to teaching, all undergrad courses
- Departments selected competitively
- Substantial one-time $$$ and guidance

Extensive development of educational materials, assessment tools, data, etc. Available on web.
Visitors program
Fixing the system

but...need higher content mastery, new model for science & teaching

Higher ed

K-12 teachers

everyone

STEM teaching & teacher preparation

STEM higher Ed
Largely ignored, first step
Lose half intended STEM majors
Prof Societies have important role.
Many new efforts to improve undergrad stem education (partial list)

1. **College and Univ association** initiatives (AAU, APLU) + many individual universities

2. **Science professional societies**

3. **Philanthropic Foundations**

4. **New reports** —PCAST, NRC (~april)

5. **Industry**— WH Jobs Council, Business Higher Ed Forum

6. **Government**— NSF, Ed $$, and more

7. ...
The problem with education—

Everyone is an expert--
countless opinions, all considered equally valid

Value of a scientific approach—
separate out reality from opinions

Scientific Approach
• theories
• experiments
• results
• revised theories more experiments
• finally reproducible and right

Nobel Prize
Data!!