Improved Learning in a Large-Enrollment Physics Class
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Improved Learning in a Large-Enrollment Physics Class

Louis Deslauriers,1,2 Ellen Schelew,2 Carl Wieman†‡

We compared the amounts of learning achieved using two different instructional approaches under controlled conditions. We measured the learning of a specific set of topics and objectives when taught by 3 hours of traditional lecture given by an experienced highly rated instructor and 3 hours of instruction given by a trained but inexperienced instructor using instruction based on research in cognitive psychology and physics education. The comparison was made between two large sections (W = 267 and N = 271) of an introductory undergraduate physics course. We found increased student attendance, higher engagement, and more than twice the learning in the section taught using research-based instruction.

The traditional lecture approach remains the prevailing method for teaching science at the postsecondary level, although there are a growing number of studies indicating that other instructional approaches are more effective (7–8). A typical study in the domain of physics demonstrates how student learning is improved from one year to the next when an instructor changes his or her approach, as measured by standard concept-based tests such as the Force Concept Inventory (9) or the instructor’s own exams. In our studies of two full sessions of an advanced quantum mechanics class taught either by traditional or by interactive instructional style, students in the interactive section showed improved learning, but both sections, interactive and traditional, showed similar retention of learning 6 to 18 months later (10). Here, we compare learning produced by two contrasting instructional methods in a large-enrollment science course. The control group was lectured by a motivated faculty member with high student evaluations and many years of experience teaching this course. The experimental group was taught by a postdoctoral fellow using instruction based on research on learning. The same selected learning objectives were covered by both instructors in a 1-week period.

The instructional design for the experimental section was based on the concept of “deliberate practice” (11) for the development of expertise. The deliberate practice concept encompasses the educational ideas of constructivism and formative assessment. In our case, the deliberate practice takes the form of a series of challenging questions and tasks that require the students to practice physics-like reasoning and problem solving during class time while provided with frequent feedback.

The design goal was to have the students spend all their time in class engaged in deliberate practice at “thinking scientifically” in the form of making and testing predictions and arguments about the relevant topics, solving problems, and critiquing their own reasoning and that of others. All of the activities are designed to fit together to support this goal, including moving the simple transfer of factual knowledge outside of class as much as possible and creating tasks and feedback that motivate students to become fully engaged. As the students work through these tasks, they receive feedback from fellow students (12) and from the instructor. We incorporate multiple “best instructional practices,” but we believe the educational benefit does not come primarily from any particular practice but rather from the integration into the overall deliberate practice framework.

Table 1. Measures of student perceptions, behaviors, and knowledge.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Control section</th>
<th>Experimental section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of students enrolled</td>
<td>267</td>
<td>271</td>
</tr>
<tr>
<td>Mean BEMA score (13) (week 11)</td>
<td>47 ± 1%</td>
<td>47 ± 1%</td>
</tr>
<tr>
<td>Mean CLASS score (14) (start of term)</td>
<td>63 ± 1%</td>
<td>65 ± 1%</td>
</tr>
<tr>
<td>(agreement with physicist)</td>
<td></td>
<td></td>
</tr>
<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 experiment*</td>
<td>55 ± 3%</td>
<td>57 ± 2%</td>
</tr>
<tr>
<td>Attendance during experiment</td>
<td>53 ± 3%</td>
<td>75 ± 5%</td>
</tr>
<tr>
<td>Engagement before experiment*</td>
<td>45 ± 5%</td>
<td>45 ± 5%</td>
</tr>
<tr>
<td>Engagement during experiment</td>
<td>45 ± 5%</td>
<td>85 ± 5%</td>
</tr>
</tbody>
</table>

*Average value of multiple measurements carried out in a 2-week interval before the experiment. Engagement also varies over location in the classroom; numbers given are spatial and temporal averages.

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SOM Text Fig. S1 Table S1 References

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References

Materials and Methods

www.sciencemag.org/cgi/content/full/332/6031/858/DC1

Supporting Online Material

†‡This work does not necessarily represent the views of the Office of Science and Technology Policy or the United States government.
Students took two midterm exams (identical across all sections). In week 11, students took the Brief Electricity and Magnetism Assessment (BEA), which measures conceptual knowledge (I3). At the start of the term, students took the Colorado Learning Attitudes about Science Survey (CLASS) (I4), which measures a student’s perceptions of physics. During weeks 10 and 11, we measured student attendance and engagement in both sections. Attendance was measured by counting the number of students present, and engagement was measured by four trained observers in each class using the protocol discussed in the supporting online material (SOM) (I5). The results show that the two sections were indistinguishable (Table 1). This in itself is interesting, because the personalities of the two instructors are rather different, with instructor A (control section) being more animated and intense.

The experimental intervention took place during the 3 hours of lecture in the 12th week. Those classes covered the unit on electromagnetic waves. This unit included standard topics such as plane waves and energy of electromagnetic waves and photons. The control section was taught by instructor A using the same instructional approach as in the previous weeks, except they added instructions to read the relevant chapter in the textbook before class. The experimental section was taught by two instructors who had not previously taught these students. The instructors were the first author of this paper, L.D., assisted by the second author, E.S. Instructor A and L.D. had agreed to make this a learning competition. L.D. and instructor A agreed beforehand what topics and learning objectives would be covered. A multiple-choice test (see SOM) was developed by L.D. and instructor A that they and instructor B agreed was a good measure of the learning objectives and physics content. The test was prepared at the end of week 12. Most of the test questions were clicker questions previously used at another university, often slightly modified. Both sections were reminded of the test and given links to the supporting online material. The material was being taught this way and how research showed that this approach would increase their learning.

A typical schedule for a class was the following: CQ1, 2 min; IF, 4 min; CQ2, 2 min; IF, 4 min; CQ2 (continued), 3 min; IF, 5 min; Revote CQ2, 1 min; CQ3, 3 min; IF, 6 min; GT1, 6 min; IF with a demonstration, 6 min; GT1 (continued), 4 min; and IF, 3 min. The time duration for a question or activity includes the amount of time the students spent discussing the problem and asking numerous questions. There was no formal lecturing; however, guidance and explanations were provided by the instructor throughout the class. The instructor responded to student-generated questions, to results from the clicker responses, and to what the instructor heard by listening in on the student-student discussions. Students’ questions commonly expanded upon and extended the material covered by the clicker questions or small-group tasks. The material shown on the slides used in class is given in the SOM, along with some commentary about the design elements and preparation time required.

At the beginning of each class, the students were asked to form groups of two. After a clicker question was shown to the class, the students discussed the question within their groups (which often expanded to three or more students) and submitted their answer using clickers. When the voting was complete, the instructor showed the results and gave feedback. The small-group tasks were questions that required a written response. Students worked in the same groups but submitted individual answers at the end of each class for participation credit. Instructor A observed each of these classes before teaching his own class and chose to use most of the clicker questions developed for the experimental class. However, Instructor A used these only for summative evaluation, as described above.

L.D. and E.S. together designed the clicker questions and small-group tasks. L.D. and E.S. had not taught this class before and were not familiar with the students. Before the first class, they solicited two volunteers enrolled in the course to pilot-test the materials. The volunteers were asked to think aloud as they reasoned through the planned questions and tasks. Results from this testing were used to modify the clicker questions and tasks to reduce misinterpretations and adjust the level of difficulty. This process was repeated before the second class with one volunteer.

During the week of the experiment, engagement and attendance remained unchanged in the control section. In the experimental section, student engagement nearly doubled and attendance increased by 20% (Table 1). The reason for the attendance increase is not known. We hypothesize that of the many students who attended only part of a normal class, more of them were captured by the happenings in the experimental section and decided to stay and to return for the subsequent classes.

The test was administered in both sections in the first class after the completion of the 3-hour unit. The control section had covered the material related to all 12 of the questions on the test. The experimental section covered only 11 of the 12 questions in the allotted time. Two days before the test was given, the students in both sections were reminded of the test and given links to the postings of all the material used in the experimental section: the preclass reading assignments and quizzes; the clicker questions; and the group tasks, along with answers to all of these. The students were encouraged by e-mail and in class to try their best on the test and were told that it would be good practice for the final exam, but their performance on the test did not affect their course grade. Few students in either section finished in less than 15 min, with the average being about 20 min.

The test results are shown in Fig. 1. For the experimental section, 211 students attended class to take the test, whereas 171 did so in the control section. The average scores were 41 ± 1% in the control section and 74 ± 1% in the experimental section. Random guessing would produce a score of 23%, so the students in the experimental section did more than twice as well on this test as those in the control section.

The test score distributions are not normal (Fig. 1). A ceiling effect is apparent in the experi-
A concern frequently voiced by faculty as they consider adopting active learning approaches is that students might oppose the change (18). A week after the completion of the experiment and exam, we gave students in the experimental section an online survey (see SOM); 150 students completed the survey.

For the survey statement “I really enjoyed the interactive teaching technique during the three lectures on E&M waves,” 90% of the respondents agreed (47% strongly agreed, 43% agreed) and only 1% disagreed. For the statement “I feel I would have learned more if the whole physics 153 course would have been taught in this highly interactive style” 77% agreed and only 7% disagreed. Thus, this form of instruction was well received by students.

In conclusion, we show that use of deliberate practice teaching strategies can improve both learning and engagement in a large introductory physics course as compared with what was obtained with the lecture method. Our study compares similar students, and teachers with the same learning objectives and the same instructional time and tests. This result is likely to generalize to a variety of postsecondary courses.

References and Notes
1. R. J. Beichner et al., in Research-Based Reform of University Physics, E. F. Redish, P. J. Cooney, Eds. (American Association of Physics Teachers, College Park, MD, 2007).
15. Materials and methods are available as supporting material on Science Online.

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Supporting Online Material
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Materials and Methods
SOM Text
References
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