Reinventing College Physics for Biologists:
Explicating an epistemological curriculum

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Abstract. The University of Maryland Physics Education Research Group (UMd-PERG) carried out a five-year research project to rethink, observe, and reform introductory algebra-based (college) physics. This class is one of the Maryland Physics Department’s large service courses, serving primarily life-science majors. After consultation with biologists, we re-focused the class on helping the students learn to think scientifically – to build coherence, think in terms of mechanism, and to follow the implications of assumptions. We designed the course to tap into students’ productive conceptual and epistemological resources, based on a theoretical framework from research on learning. The reformed class retains its traditional structure in terms of time and instructional personnel, but we modified existing best-practices curricular materials, including Peer Instruction, Interactive Lecture Demonstrations, and Tutorials. We provided class-controlled spaces for student collaboration, which allowed us to observe and record students learning directly. We also scanned all written homework and examinations, and we administered pre-post conceptual and epistemological surveys. The reformed class enhanced the strong gains on pre-post conceptual tests produced by the best-practices materials while obtaining unprecedented pre-post gains on epistemological surveys instead of the traditional losses.

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RETHINKING ALGEBRA-BASED PHYSICS FOR BIOLOGISTS

Algebra-based (college) physics is one of most physics departments’ largest service courses. At the University of Maryland, we teach approximately 800 students a year in each term of this two-semester class. Increasingly, the population is dominated by majors from our college of life sciences. These include many pre-health care majors, such as pre-medical, pre-dental, pre-physical therapy, pre-veterinary, etc., as well as a growing number of pre-research biologists.

In the years 2000-2005, the University of Maryland’s Physics Education Research Group (UMd-PERG) carried out an NSF-supported research study to observe student behavior in algebra-based physics and to explore reforms in that class.1 The reforms we created for the class were based on

- our reading of current writings on the needs of modern biology students,2,3,4
- interviews with biology faculty,
- a theoretical framework that gives us insight into how students think and learn about physics,5,6,7 and
- our experiences in small seminar courses for college students and in high school courses.8,9,10

Every class not only contains its explicit content, but elements that are traditionally not made explicit in descriptions of the class – an implicit curriculum.11 For example, traditional instructors tend to assume that students learn how to think about and do scientific reasoning while doing traditional class activities, such as reading the text and doing end of chapter problems. Some students do learn this successfully, but research indicates that most do not and indeed, some pick up bad habits and inappropriate modes of thinking.12 We chose to focus the class on helping students learn how to learn science, content that is implicit in most courses and that the research convinced us needs to be addressed explicitly.

Many of these implicit elements are epistemological – issues about the nature of scientific knowledge: how we know what we know, how to create new knowledge via problem solving, how we make inferences, what makes sense, and how to build physical intuition. These issues have particular importance for the population of biologists currently dominating college physics classes, but they are equally important for
other populations of physics students. The implicit epistemological content tacitly taught in traditional courses often is not what we want our students to learn; rather, it encourages poor approaches to learning such as rote memorization and the denigration of everyday experiences and intuitions.13

We transformed the class to encourage student learning to take place in class-managed areas where it could be observed and videotaped. We collected large amounts of written data, including pre-post conceptual and epistemological surveys, and digital scans of all written homework and exams. The instructor encouraged students to reflect briefly on the class in written essays. In addition, researchers in our group who were not part of the instructional team interviewed some students about their experiences in the class, pre and post. In this paper, we present the reforms we developed and review the broad evidence of their success.

We achieved what we believe to be the first documented large gains on an epistemological survey in a large lecture introductory physics class at a university; we did it while not only retaining but enhancing high values for the fractional gain on a mechanics conceptual survey; we produced large gains (compared to traditional class) on a split task post-instruction concept survey that measured not only students’ knowledge of the correct results but their intuitive comfort with those results; and we documented in some detail the kinds of epistemological difficulties students run into during the class and the extent to which those difficulties can be overcome. All this was done within the context of a traditional environment with essentially the same resources provided to our standard large lecture class.

In section II of this paper, we describe our motivations for choosing the reforms we did. In section III we describe the theoretical base for our analysis both of our goals and the instructional tools we chose to reform. We describe the reforms we carried out in section IV. In section V we describe our methods for observing and evaluating the class, and we present our observations and conclusions in section VI. What we learned from detailed research studies that contribute to our understanding of how an individual learns physics are described in other publications.14,15,16,17,18

DECIDING WHAT MATTERS FOR BIOSCIENCE STUDENTS

One of the most significant transformations in the landscape of science in the past half-century has been the growing strength of biology as a fundamental science. There is broad agreement among leading biology and medical researchers that future biology students will need to become much more knowledgeable in basic physics, chemistry, and math. It is not only a familiarity of the facts and vocabulary of those fields that these students require, but a deep understanding of the disciplinary patterns of knowledge and process including a solid understanding of scientific reasoning.

With the increasing role of physics and the pace of change in the biological professions, it is essential that physics education go beyond isolated facts and narrow procedures. More than helping students understand established ideas, science instruction must help them understand how those ideas, and further ideas we cannot now anticipate, come to be. Students must be prepared to contend with ambiguities, to make sound judgments about what to accept and what to question, to reconsider past assumptions and adapt to new discoveries. They must learn what a measurement means – and does not mean. They must learn how to evaluate their data and see its implications. In short, they must learn an adaptive expertise – the ability to respond effectively and productively to new situations and new knowledge as it develops.19

Science instruction at the university level tends to ignore these issues, hoping that they will somehow spontaneously spring into being through traditional coverage of traditional content. This appears to work only for a small minority of students after many years of combined undergraduate and graduate training. Our goal in this project was to learn how to help more students develop these broad thinking and learning skills by paying explicit attention to these issues and developing curriculum to deal with them.

A RESOURCE-BASED MODEL OF MIND

Our redesign was based largely on a resources based view of students’ knowledge and reasoning.5,6,7 one that supports Einstein’s famous claim that “The whole of science is nothing more than a refinement of everyday thinking.”20 Everyday thinking involves both conceptual and epistemological resources, and learning physics begins from marshalling those resources in productive ways.

Student conceptual resources include their extensive intuitive knowledge about physical phenomena and causal mechanisms,21 everything from what would happen if someone tried to kick a bowling ball to what it feels like underwater, from how an oven mitt can keep them from getting burned to how a source of heat or light or odor feels stronger up close than far away, and so on and on. It is a rich variety of knowledge and experience, highly fragmented, that students use all the time as they interact with the physical world. Reasoning about questions in physics, students should draw on those resources. In many cases, the ways they are inclined to draw on those resources lead them to wrong conclusions. Students’ reasoning that current is
used up in light bulbs, for example, draws on resources that would be productive for thinking about how fuel is used up in gas lanterns. But the solution for a student thinking of current being used up is not for them to stop using their common sense. It is for them to find other aspects of common sense to apply, other resources in their repertoire, such as those they would use to understand how trying to hold a moving rope can burn someone’s hand. Rather than set their common sense aside, students should search within it for other possible conceptual anchors.\textsuperscript{22}

A resource-based model of conceptual knowledge takes a dynamic view of thinking that is in apparent contrast with accounts of novice understanding in terms of coherent “naïve theories” and misconceptions.\textsuperscript{23} Research on the latter has established patterns of student reasoning that differ from expert understanding, and these findings have been interpreted to suggest that intuitive knowledge is an impediment to expertise. In some important respects, that interpretation is the opposite of what the original research established,\textsuperscript{24} which was that novice “misconceptions” represent sensible, intelligent reasoning well-grounded in experience. Much of the difficulty is that the naïve-theories account views intuitive knowledge as unitary, seeing the misconceptions as the one way students have for thinking about the topic. But teachers and researchers who have close contact with students know that students have many ways of thinking. Common sense does not have a coherent organization; it is made up of many parts, and the “common sense” answer to a question depends on which parts are activated at a particular instant. A resource-based view provides an account of that variability and of how science can genuinely be a “refinement of everyday thinking.”

The core innovations of our reform attend explicitly to student epistemologies, that is, to how they understand knowledge and learning in physics, and we start from a resource-based view in this respect as well. Just as students have a vast collection of resources for thinking about physical phenomena and mechanisms, they also have a vast collection for thinking about knowledge, about its various forms and sources, how it can arise and be used in various sorts of activities. Just as they use their collection of conceptual resources for experiencing and making sense of the physical world, they use these epistemological resources for experiencing and making sense of knowledge and learning. Depending on the situation — from someone asking them for driving directions to their needing to know a phone number, from their wondering about why a friend is misbehaving to their arguing for a political candidate — they use different epistemological resources for thinking about what knowledge entails, the forms it takes, how it arises, and whether it is valid.

We describe this as a matter of how students frame the activity in which they are engaged,\textsuperscript{25} that is, how they understand what they are doing. In traditional physics courses students often learn to set their everyday experience aside.\textsuperscript{26,27} They frame the task as a matter of receiving and rehearsing information, information that need not make sense. A primary agenda in our courses is to help them frame learning in other ways, tapping productive epistemological resources for thinking about sense-making and argumentation, for understanding physics knowledge as a coherent system of ideas rather than a collection of independent pieces of information. We pursue this in ways we describe below, both explicitly in the instructions and advice we give students and implicitly in the structure and design of assignments, lectures, tutorials and labs.

\section*{TRANSFORMING THE CLASS STRUCTURE WITHIN EXISTING CONSTRAINTS}

\subsection*{The Traditional Teaching Environment}

Since the perception of a reform depends on what it is being compared to, we describe briefly the traditional environment for algebra-based physics as it was at the University of Maryland when we began the project in 2000.\textsuperscript{28} The traditional algebra-based physics class is taught in two fourteen-week semesters covering the topics of “mechanics, heat, sound, electricity, magnetism, optics, and modern physics.”\textsuperscript{29} Each half of the class is taught to 400-500 students per semester, divided into 3 lecture sections of 100-200 students. Each lecture section is assigned to a faculty member who is responsible for the content, lectures, assigning reading, and homework. Each lecture section is divided into small group sections of 24 students and each small group section meets for one three-hour period per week run by a graduate teaching assistant (TA). The first hour of the period is typically a problem solving recitation; the last two hours are a laboratory. The students purchase a common text, which is typically the source of all homework problems, and a laboratory manual.

Each professor makes a somewhat independent choice as to what specific content to emphasize, within the constraints of the catalog description. While there is some variation, an attempt is made to keep the first semester fairly common, since a significant fraction of students (sometimes as many as half or more) switch from one lecture section to another after the first term. Homework is handled idiosyncratically. Homework may be assigned from the book or from an on-line homework system (e.g., WebAssign), and may or may not be graded. Laboratories are traditional protocol-based with extensive write-ups and step-by-step guid-
ance provided. Students work in pairs and create individual lab reports. Ten laboratories are required each term and makeup periods are provided during two weeks of the term in which students can complete missed labs. A separate faculty member is assigned the responsibility for the laboratories and for training the graduate teaching assistants (TAs) in managing the lab.

The lecture faculty are responsible for creating, grading, and managing the examinations for their own students. There are no common exams. Typically there are two to three midterm exams and a final. Sometimes exams are multiple choice or short answer, but they often include problems and require calculations. A faculty member’s recitation-section TAs are typically recruited to carry out much of the grading. Typically the only interaction between the lecture and the lab part of the class is that the same TAs run the lab and recitation sections.

Traditional lectures consist of presentation of material including demonstrations, derivations, and sample solutions to homework-like problems. There is rarely much interaction with the students during lecture. Attendance during lecture varies from instructor to instructor and may range from 25% to 85% of the registered students. Typical recitations are run by TAs as problem-solving mini-lectures, with the choice of problem sometimes guided by student questions. If the recitation does not contain a required quiz and if the TA has been instructed not to solve the current week’s assigned problems, the attendance is typically less than a third of the registered students.

One of us (EFR) taught algebra-based physics in this traditional mode “reasonably successfully,” meaning there was good attendance in lecture (typically more than 75%), high ratings in end-of-year evaluations from students (above departmental averages for the class), and some anecdotal successes (individual students reporting relief and delight that the course was not as impossible as they expected).

The Reformed Teaching Environment

During the five years of the project, the authors were the lecturers of record for a semester of the class 11 times. As a result of our reconsideration of the course goals and on the basis of our resource theory of student learning, we reformatted each of the components of the class to be explicit about epistemology. Many research-based reforms exist that help to build students’ conceptual knowledge. Many of these are based on a cognitive-conflict or elicit-confront-resolve pedagogical model, in which the students are asked to predict and display their “intuitions.” Empirical results are then displayed to show these intuitions are incorrect and they then help them to resolve the conflict. It has been our experience, both as teachers and researchers, that this often has the negative epistemological side effect that students learn to consider their intuitive knowledge and lived experience as irrelevant for physics learning; they learn to set it aside, rather than to draw on and refine it. In order to avoid this, we modified each of these conceptually-oriented reforms.

The Lecture

In reforming the lectures, we implemented three reforms that increased the epistemological emphasis of the class: explicit epistemological discussions and adaptations of the best practices curricula Peer Instruction and Interactive Lecture Demonstrations.

Being Explicit About Epistemology

Throughout the course we made the epistemological framing of the course explicit, including through a vocabulary we introduced early in the semester and integrated into lectures and materials. We designed this vocabulary based on previous work in a small seminar class, described in detail elsewhere. One of use (EFR) created and used a series of icons to use in PowerPoint slides and course materials to help reinforce and remind students of the various epistemological framings. The terms include: shopping for ideas, sense making, seeking coherence, restricting the scope, choosing foothold ideas, and, playing the implications game.

Shopping for ideas – If the overarching message of the course is that “the whole of science is nothing more than a refinement of everyday thinking,” a core activity of the course needs to involve students becoming more familiar and critically aware of everyday thinking. We use the metaphor of “shopping” to help students think of their own knowledge and experience as having a large inventory of possibilities through which they could browse, and we explain it with a story to connect to everyday epistemology:

Imagine you have met a new person and there’s something about him that bothers you, but you can’t quite put your finger on what it is. So you think about it, trying to figure out whether he reminds you of someone or you’ve met him before. You “shop” in your mind, through different sections of your knowledge and experience. You ask “Have I met him before?” and you try out different possibilities: “Have I seen him at the pool? At the store? In art class?” Or “Whom does he remind me of?” again, trying out some possibilities: “Uncle Ralph? Cousin George? Neighbor Charlie?” Eventually you may realize that he looks as having a large inventory of possibilities through which they could browse, and we explain it with a story to connect to everyday epistemology:

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him before and had an unpleasant interaction, you’d have found that feeling of irritation is warranted. (Ref. 10)

This sort of shopping in their minds serves two purposes. One is to help students locate the origins of an impression they have about some problem ("I can’t explain why, I just think that’s what will happen.") as well as to help them locate alternative possibilities ("We’re saying electricity flows; maybe we should think of other things that flow and try to compare?").

Sense making – Students in many college science classes have the view that science is a collection of unrelated facts, and that those facts do not necessarily need to be comprehensible.26,27 A dramatic example took place in a videotape of a lesson trying to help students build analogies for thinking about electric current. One student asked that the TA stop messing around with analogies and tell them how current really worked. The TA responded, “What do you want me to do, give you a bunch of words that you don’t know what they mean?” The student answered (with a straight face), “Well, that’s what I’m used to.” We emphasize to students that the principles, definitions, and equations of physics should make sense – that they should be able to restate that principles, definitions, and equations in their own words and be able to explain clearly what they are saying.

Seeking coherence / safety net – Physicists take for granted that knowledge in physics should cohere: We come to accept ideas and findings as true because of the way they hold together with other ideas and findings, ideally with all the other ideas and findings of which we are aware. When there are conflicts, we need to resolve them, and if we cannot, it tempers our confidence in the conclusions and our satisfaction with our understanding. Unfortunately, many students are more accustomed to thinking of physics knowledge as a set of facts and formulas, independent pieces of information to remember, and they have come to frame learning science as a matter of memorizing information.10,16,37 We try to guide them to a more productive framing, again looking for resources in their experience that might help. Students know, for example, the vertical and horizontal lines of crossword puzzles have to be consistent with each other; they understand how game rules need to be internally consistent, as do societal laws.

We also stress to students that their “one-step” recall memory can be unreliable. The mind reconstructs memory from bits and pieces and something remembered may cross up distinct memories.38 Having coherence means there is numerous cross-linking in memory that provides them with a safety net that provides a stability and consistency to their reasoning – a stability that is not present when they memorize independent results.

Restricting the scope – One of the challenges for students about learning physics is learning to ignore some of what happens in the real world in order to construct models. If students frame learning physics as learning about the real world all at once, they will constantly be frustrated and confused by the routine practices in physics of making simplifying assumptions, positing idealized conditions and ignoring some aspects of the physical world. We make this an explicit topic of discussion, how cordoning off a portion of the world for attention can serve as a step toward understanding the world more generally, and we make a point of marking when this is taking place.

Choosing foothold ideas – Students very often find themselves in the position of not knowing what to believe; that, of course, is common in professional science as well. We introduce the notion of a foothold idea as one we choose to accept as true, at least for the time being, as a way to proceed. As we find other ideas and findings fit with a foothold idea, and as we are able to respond to counter-arguments and counter-evidence, we form greater and greater commitment to the foothold; we are willing to work harder to reconcile other reasoning to fit with it. For example, if an experiment produces evidence of fusion taking place at low temperatures, in contradiction to high-commitment foothold ideas about nuclear and atomic physics, or if measurements show that the expansion of the universe is accelerating in contradiction to foothold ideas about the make up of the physical universe, we maintain skepticism of the results and work hard to discredit them, to reconcile the contradiction in favor of the footholds. Sometimes, it becomes too difficult to reconcile the contradictions with current foothold ideas, and scientists choose new ones.

Playing the implications game – Having chosen a foothold idea, we consider its implications; if X is true, what would that mean? Often that leads us to something we can’t accept, and we abandon X. Sometimes it leads to surprises that turn out to be true. Again, this is a form of reasoning well within students’ abilities that they may not apply to learning physics without prompting, if they frame what they are doing as taking in and remembering information. We identify the “implications game” to let students know that’s what we’re doing.

Peer Instruction (Clickers)

Starting in 2002, we adapted elements of the Peer Instruction (PI) environment35 for this class. Each student was issued a remote answering device (clicker). The instructor periodically asked a multiple-choice question during the lecture to which the students responded using these devices. A computer automatically displayed a histogram of the results.
In the original PI environment, a clicker question typically follows a 10-15 minute lecture segment. The student is asked to think about the answer individually, and then click an answer. If the question is well designed, the class should display a mix of answers. The students are then given two minutes to discuss the question with their neighbors, and the students again click an answer. If there is now large-scale agreement among the students on the correct answer, the lecturer goes on. If not, he or she adds a brief lecture segment to explain the correct answer.

We modify this reform as follows. In all cases, the instructor draws on the class for discussion of the question segment; sometimes the instructor presents the question alone and asks the class to suggest possible multiple-choice answers. In part to help save students from embarrassment, and in part to encourage the habit of mind, we ask students to generate answers and reasoning that they think someone who had not studied physics might believe. Discussion often focuses on students’ intuitions based on their real-world experience. After the first click, students have the opportunity to defend or challenge answers (not necessarily their own). Once the correct answer is known, further discussion focuses on the wrong answers, why they were chosen, and whether even they had a “correct” intuitive core. The goal is to encourage students to not just “know” the right answers, but to perceive them as both plausible and intuitive. One of us [DH], often creates spontaneous clicker questions “on the fly” in response to a student question or to a sticky point in the lecture. The other [EFR] tends to have pre-prepared questions and to include them (without answers or discussions) in his PowerPoint slides, hand-outs of which are distributed via the web the night before the class.39 For examples, see the supplementary on-line materials, figures (S3) and (S4).

Interactive Lecture Demonstrations

We increased the interactivity of our lectures by adapting the Interactive Lecture Demonstration (ILD) environment.36 In the original form of this environment, a full lecture period is devoted to a set of connected demonstrations. The choice of topics relies heavily on education research to determine critical areas where students tend to show or develop misconceptions that interfere with their understanding of the physics being presented. The method relies heavily on cognitive conflict, with an elicit-confront-resolve instructional model. Students receive two identical worksheets, one for their predictions, made after the experiment has been explained but before it is carried out, and one for the results they observe in the experiment. At the end of the demonstration, the students hand in their predictions so as get credit for having participated in the ILD. They keep their results sheet.

We liked the ILD model for its interactivity, its proven success in developing conceptual knowledge, and its guided inquiry structure. We were, however, concerned that the method might work against our epistemological goals. Applied systematically, the cognitive conflict approach can send students the message that their intuitions about the physical world are generally misleading and irrelevant to physics class. This may contribute to what we have documented in students’ epistemologies, that they have learned to set their intuitive knowledge aside, rather than to refine it.26,27 The two-worksheet structure of ILDs embodies that view: Students hand in the page with their intuitions (perhaps to show the instructor how wrong they were before the lesson) and they keep the page with the “right answers”. Although we there is no evidence that this kind of activity directly contributes to the kind of problems we have observed in other environments, we wanted our course to send a consistent “meta-message” to students about their intuitions and how to use them in this class.

We therefore modified the approach so that students receive only a single worksheet that emphasizes finding the valid content of a student’s intuition and refining it. The lecturer guides students through the worksheet and leads a discussion about the issues it raises. We developed about a half-dozen worksheets to be used in each semester.40 An example of an “epistemologized” discussion from an ILD worksheet is shown in figure (1). In this example, discussion of the well-known “misconception” that blocking half a lens will result in blocking half the image (instead of reducing the intensity but showing the full image)41 is paired with discussion of blocking half the bulb – which does result in blocking half the image. By presenting the

![Fig. 1: A component of an epistemologized ILD worksheet.](image-url)
two situations, we hope to help students refine their existing intuitions, and to avoid implying that their existing intuitions are systematically wrong.

The students are not graded on their answers to either the clicker questions or the ILDs, but they are given participation points for doing them. We design homework and test questions to help them assess their understanding of the material discussed during ILDs.

The Recitation
In our previous experience with large lecture introductory physics classes over many years, we had observed many TA-led problem-solving recitation sections. In our informal experience sitting in on recitations and interacting with the TAs over many years, we felt that the solutions developed and presented by the TAs seemed to undermined the approaches we were trying to foster in lecture and occasionally contained conceptual or mathematical errors. The students rarely engaged in questioning the TA’s presentation in the depth that would have made it useful to them. Current research in our group supports these informal impressions. Indeed, unless we required attendance at recitation through some sort of graded quiz, we found that the number of students attending recitation dropped precipitously—typically to 1/3 of the registered students or fewer. We therefore felt little hesitation in replacing the problem solving recitation by a conceptual tutorial. Other mechanisms were created to provide students a venue to get questions answered about the homework. These are described in the section “Homework”.

Tutorials
Instead of a TA-led recitation, students work through worksheet-based group-learning activities based on the model developed at the University of Washington. We began with the set of tutorials developed at UW and the Activity-Based Physics Tutorials developed at the University of Maryland. These tutorials were originally designed to produce conceptual gains and have been demonstrated to succeed in this goal, but our previous research indicated that they did not help with the development of better epistemological attitudes associated with the class. We conjectured that part of the problem is the cognitive-conflict approach that stresses the failure of everyday intuition.

So we created some new tutorials, again with epistemologies in mind. Our “epistemologized” tutorials emphasize the reconciliation of everyday, intuitive thinking and experience with formal scientific thinking and to encourage explicit epistemological discussions about the learning process. A common tool that we employed was the paired-question technique developed by Elby. In this approach, instead of offering students introductory questions that research has shown most will get wrong, a pair of matched questions are created so that most students will get one right and one wrong. Elaboration and analysis of the pair of answers shows students that their intuitions are leading them into a conflict. They are then guided to find their (essentially correct) “raw intuition” that underlies both their answers and are guided to maintain that intuition and to refine it in a way that leads to consistent results that are consistent with the physics they are learning. In this way, we hope to convince them that their intuitions about the physical world are valuable and, when properly refined, support the physics knowledge they were learning. An example of a “reconciliation diagram” from a tutorial on Newton’s second law (unbalanced force goes with acceleration, not velocity) is shown in figure (2).

Otherwise, the sections proceed in traditional UW Tutorial fashion, with two trained facilitators wandering the room, listening, asking questions, and checking results.

The Laboratory
Although our original plan did not call for reforming the laboratory, watching videotapes of students responding in lab changed our minds. We observed students, including the best students in the class, “going through the motions” in following the explicit protocols given in the lab manual. They spent little or no time trying to make sense of what was happening or trying to relate either the procedures or the results to the physics they were learning in the class. Students even made comments to the effect that they did not expect to make sense of what was happening, which some students found distressing. In this way, the laboratories sent students messages about the nature of physics knowledge and how one acquired it that contradicted the ones we were trying to send. We therefore spent the period of the project developing and refining the laboratories. The final result was the Scientific Community Labs.
**Scientific Community Labs**

Reformed labs are held for periods of two hours with 20-24 students and one TA. The goal is to help students understand the construction of knowledge through measurement and analysis. Instead of an already set-up apparatus and detailed lab manual, we give students a half-page instruction sheet containing a one-sentence question that can be answered empirically, such as “What affects the acceleration of a rolling object?” or “How does the force between two magnets change if you change the distance between them?” The students’ task is then to design an experiment using available equipment, make measurements, analyze the results, and present them to the class. We choose questions that make designing and carrying out the experiment feasible.

Unlike traditional practices, we do not use labs as ways to follow up on theoretical treatment in lecture. For example, the lab shown in figure (3) takes place well before rotational motion is discussed in lecture. In this way, we keep the purpose of the lab centered on students understanding of physics as an empirical science. The labs can introduce students to a topic phenomenologically, as preparation for later theoretical development, as is often the order of things in real scientific research and discovery.

Students work in groups of four, write group reports and are evaluated on their thoughtfulness, persuasiveness, and understanding of measurement concepts, as well as on the clarity of their discussion of how they could improve their experiment were they to repeat it. During the lab session, we encourage and there is considerable interaction and discussion among the students and with the TA. Finally, we give students two weeks per laboratory, which gives students four hours to plan, implement, analyze, and discuss each experiment.

There is a practical benefit to for TAs: That students collaborate on reports in groups of four, and that they hand in reports every other meeting, reduce the number of lab reports the TA needs to grade by a factor of eight. Those readings, then, can be quite thorough, and TAs have time to give detailed feedback.

**Homework**

Traditional algebra-based physics classes typically assign a large number of end-of-chapter problems for homework. Many are exercises that focus the process of manipulating equations and coming up with numerical answers. Other more substantial problems may also be assigned. Early in the project, we noted informally that many students concentrated their effort on the exercises, which they could do without much thought or understanding, but they would give up on the harder problems before getting very far. That is, we saw our students behaving in ways Schoenfeld observed in mathematics classes, that students seemed to believe they should be able to solve “any assigned problem in five minutes or less.”

We decided to drop all exercises, and instead to design homework assignments entirely around challenging problems that require students to think out and make sense of the ideas. Of course, students have experience with problems sets before our class, and many still attempt to use “exercise methods” on more challenging problems, not expecting they would have to spend much time working out problems outside of...
class for an introductory course. For this reason, we emphasize early and often in the course that they should expect to spend anywhere from 15-60 minute per problem, ideally working in groups, discussing the issues with each other.

In accordance with this expectation, we only assign about five problems each week. They include a mix of challenging activities including representation translation problems, context-based reasoning problems, ranking tasks, estimation problems, and essay questions with epistemological content. Examples of the first two types of questions are shown in the supplementary on line materials, part 2, figures (S5)-(S6). A collection that includes many of the problems we have developed and used is available on the web.

We have had to compromise substantially on the extent and quality of the feedback we can give students to their homework. In order not to overload the TAs, we pick one problem each week for careful grading on a five-point range with written feedback. TAs grade other problems “lightly,” without written feedback, for what we describe as “honest effort.” We provide elaborate solutions on the course website after homework is due and enjoin students to study them; students need to learn that a good score on their assignments is due and to arrange the furniture in the room to discourage the TAs from making presentations to the entire class. There is now no central writing space, and the tables are arranged so that the students sit facing each other. White boards are available, but only at places behind the tables where seated students could easily reach them but the TAs cannot.

Exams and Quizzes

We design exams to require the kind of thinking we want students to learn, and we deliver them in a way to communicate that they are to be used as formative rather than as purely summative evaluations. The exams and quizzes must include items that call on the students to use the epistemological skills we are trying to help them develop.

One of us (EFR) follows a strict structural pattern on hour exams and explains it to the students. Every exam contains 5 questions: A multiple-choice multiple-representation question (worth ~25 points), two long-answer problems (worth ~25 points each), an estimation problem (worth 15 points), and an essay question (worth 10 points). On the long-answer problems the answers are worth only 5-10 points while the explanations and reasoning are worth 15-20 points. On the estimation problems, the answers are worth only 3 points (and a wide range of answers were acceptable) while the method is worth ~10-12 points. The estimation questions require the creation of numbers from one’s personal experience and the experience has to be explained in order to get full credit. The reduced emphasis on getting an accurate answer and the added stress on reasoning is in response to the tendency of students in this population to focus only on answers and to ignore reasoning. A sample multiple-choice multiple-representation question, essay question, and estimation problem are shown the supplementary online materials, part 2, figures (S3), (S5), and (S6).

Exams were typically given in the last class of a week, graded over the weekend, and returned to the students in the first class of the next week. The exam with the grading pattern was then gone over in detail during that class. The discussion included not only the “right” answers but also a discussion of the common errors, misconceptions, and difficulties that many students encountered.

Makeup Exams and Regrading – One challenge is that most of the students in the class are juniors and seniors with considerable experience in other science classes, with expectations about what we would (or even could) put on a test. Talking with students at the beginning of the project, we often heard something like, “Well, science exams have so much time pressure, that you really have no time to think during an exam and the profs can’t expect you to. So, you have to memorize stuff so you can give it back quickly on an exam.”

These expectations, we believe, help explain why many students do poorly on the first exam in the course. For them, the feedback is negative and distressing, about 1/3 of the way into the semester, with some critical material behind them and most of the semester left to go. One option would have been to give three hour exams a term and drop the lowest grade, but this could send the message that if they did poorly on the first exam they could let that material go. To the contrary, physics learning is highly cumulative; we need them to think it is important to go back and learn the material if they have not understood it well.

An important goal of the exam structure is to help the students learn to use their exam results to focus on identifying problems in their thinking and in their approach to learning. We want to encourage them to look at the problems they missed and ask not only, “What is
the right answer?” but “Why didn’t I get the right answer?” We do this with makeup exams and regrading.

The makeup is given outside of class at the end of the week following the original exam, and if students are dissatisfied with their grades on the main exam they may take it. If they do, then they receive the average of the two grades on the two exams. This means that they could actually lose points by choosing to take the makeup. We attempt to make the makeup exam as close in difficulty to the original as we can, but do not give the same problems.

We also explain to students that in our experience, those who simply study again as they had studied for the first exam had an equal chance of going up or going down. Students who study by focusing on why they had missed problems and refining their thinking and understanding almost always improve, sometimes very substantially. Typically, 25% of the class chooses to take the makeup with 80-90% of those improving their grade significantly.

A second technique we used to focus students to think about their own thinking is the regrade. When we go over the exams in class we stress that the graders had many papers to read and might not have understood a particular student’s reasoning. Students who believe that they should have had a higher score on any problem may write a page with an explanation of their reasoning and argument for more points. Papers that are handed in with statements like “Please look at problem 3 again” or “I think I should have had more points on problem 2” are returned with instructions to write an explanation discussing their answer and the correct answer. We intend this to focus students on their own thinking and how it compares to the solution shown in class. Having to write a detailed explanation, we hope, can help students find where they went astray, as well as provide the instructor with an opportunity to interact one-on-one with students who have specific difficulties. Typically, about 30% of the students write requests for regrades.

Quizzes – As an attempt to give students still earlier opportunities to change their expectations about the course, we decided to introduce weekly quizzes starting from the second week of class. These quizzes are given during the first 10 minutes of the first class of the week and typically focus on applying the processes learned in the previous week’s tutorial to a new example. (An example is given in the supplementary on-line materials, part 2, fig 7.) This has the advantage of both focusing students on the value of the tutorial early and on demonstrating that memorizing answers is not effective in this class.

The quizzes are collected and the answers given (without explanation). After class, the quizzes are graded, the specific answers given by each student recorded, and the quizzes handed back in the next class. That class began with a discussion of the quiz and a presentation of the distribution of answers chosen by the class. Students are asked to justify common answers and to discuss reasons for choosing them and ways for evaluating their own thinking to understand how to know they were wrong or right.

Coherence and Synergy

We made every effort to try to get all the parts of the class to work together and send the same epistemological message. Tutorials and ILDs often included the same epistemological icons used in lecture. Examples in lecture often referred to the tutorials. And the lecturer often spoke about issues related to the laboratory or homework.

DATA COLLECTION AND OBSERVATIONS

We collect data about student understanding and epistemologies in a variety of ways, for purposes of both research and instruction. The data includes video of students working in tutorials, laboratories, and the course center; records and scans of student responses on clicker questions, quizzes, homework and exams; pre and post class interviews with individual students, and pre and post class surveys, both of conceptions and epistemologies.

Video – The project produced approximately 400 hours of videotape of students participating in tutorials, approximately 500 hours of videotape of students participating in laboratories, and approximately 50 hours of students working in Course Center to solve homework problems.

Artifacts – Weekly homework, lab reports, and exams were scanned for approximately 500 students throughout the four years of the project.

Interviews – Approximately 30 one-hour semi-structured interviews were collected from volunteers at the beginning and end of the first and second terms in the first two years of the project. These were used to help us understand students’ initial expectations and to see how well our reforms were achieving our goals. As a result of observations of the video data of students working in tutorials, a student with particularly interesting epistemological orientation was sought out and volunteered to provide 6 hours of interviews as a case study. In another instance, we interviewed a student whose performance improved dramatically between a first-hour exam and the make-up, to understand his sense of the reason for the improvement.

Surveys – All students taking the project class took surveys at the beginning and end of the first term and at the beginning of the second term. Surveys included a mechanics conceptual survey (either the FCI or FMCE) and an attitudes/expectations survey (a combi-
nation of the Maryland Physics Expectations (MPEX) Survey and the Epistemological Beliefs Assessment for Physics Science (EBAPS) Survey. These are discussed in more detail in the section on results.

RESULTS

In this paper, we give an overview of the evidence of progress students made with respect to our goals. We also discuss some interesting and relevant instances. We discuss these in four categories: concept learning, laboratory behavior, attitudes and expectations, and student perceptions of the class.

Concept Learning

The primary goal of most reformed classes in first semester introductory physics is good conceptual learning of mechanics. In our project, we placed priority on epistemological development. Although we were building our reforms on best-practices curricular materials designed and demonstrated to improve the actual learning of concepts, we were uncertain whether our shifted emphasis would be at the cost of the conceptual gains produced by the materials in their original form. Fortunately, that turned out not to be the case.

It is possible to obtain strong conceptual gains in a class whose primary focus is epistemological learning.

We used two widely accepted instruments: the Force Concept Inventory (FCI) and the Force Motion Conceptual Evaluation (FMCE). Although these tests are narrow in scope and test student performance in only a single environment, studies have shown that these are reasonably good indicators of broader student understanding and skill development.

The figure of merit for pre-post testing often used is the average fractional gain, \( \langle g \rangle \). This is defined as the fraction of the number of points the class gained compared to the fraction of the number of the percentage points the class could have gained – a kind of educational efficiency.

\[
\langle g \rangle = \frac{(\text{post \% av.}) - (\text{pre \% av.})}{100 - (\text{pre \% av.})}
\]

Typical traditional classes, whether in high school or college, score gains on the FCI of \( \langle g \rangle \approx 0.2 \) while reformed, active engagement classes tend to score higher – on the order of 0.35 for modest reforms and on the order of 0.6 for more extensive reforms.

During the project, we taught the first semester course four times. A sample of our results are shown in figure 4). The average gains in the class ranged from 0.44-0.47. These results are well into the range of gains shown by the stronger of the “active engagement” classes in the Hake survey (ref. 70) and are the best we have obtained in a large class at the University of Maryland.

We conclude that it is possible to attain strong conceptual gains, even in a class whose focus is on epistemological learning.

It is possible to help students develop their intuitions that the physics they are learning makes sense.

Conventional applications of conceptual surveys do not distinguish between two outcomes: (1) Students coming to recognize what the course considers to be the correct answers and (2) students coming to see those answers as making sense to them. Consistent with our epistemological agenda, we hoped to achieve the latter, and specifically to avoid the situation of students learning to provide answers they do not personally believe.

We applied the split-survey task developed by McCaskey, Elby, and Dancy. This task asks students first to “circle the answer that makes the most intuitive sense” and second to “put a square around the answer that [they] think a scientist would give.” A typical example of a student response from the FCI is shown in figure 5).

In this example the student shows that she knows the “correct” answer but by splitting indicates that she does not find that answer intuitive. She has not reconciled Newton’s Third Law with her sense that the bigger (or more active) object must exert the greater force.

In most semesters, only the first author delivered a reformed class, along side two traditional sections taught at different times. Between the first and second semesters, a significant number of students would
transfer from one section to another, typically driven by schedule constraints. In the spring semester of 2003 we gave the split task FCI to the ~200 students entering the second semester class. Approximately two-thirds of the students had taken the reformed first semester class while the remaining one-third had taken a traditional one.

The results on the Newton’s-third-law cluster of questions on the FCI (four items) for the two subsets of students are shown in figure 6. We see that not only did the students from the reformed mechanics class answer a larger percentage of the questions correctly (~85% compared to ~45%) but the correct answers were split less often (~90% compared to ~60%).

These results are dramatic with the number of “right and reconciled” answers increasing from ~25% with the traditional approach to ~75% with our reformed approach. Although there are many issues to be dealt with in order to establish a convincing research result, the results of these preliminary data suggest that something important is happening in the reformed class that is not happening in the traditional one.

Activities in laboratory

Students tended to frame our reformed laboratories as about sense-making, in contrast to simply following instructions, as students tend to frame traditional laboratories.

In the spring of 2001 we videotaped students working in traditional laboratories (working from detailed instructions in a lab manual prepared by Physics Department faculty). We analyzed these videotapes with respect to what students treated as the source of knowledge (see refs. 49 and 51 for evidence and coding). The analysis showed that students in traditional laboratories access knowledge almost solely from authority (the manual, the textbook, the TA). There is almost no construction of knowledge, coherence building, or sense making. Data taken from the equipment was treated in an authoritative way, as “the right answer (unless we made a mistake).”

To try to overcome the barrenness of student epistemological response in this environment, early in the project some TAs were given the flexibility to vary the lab structure. When the TAs chose to take the lab manual away and give students only the task and the equipment, the students seemed to respond by accessing much richer sources of knowledge including social (group) construction and sense making. We decided to undertake modifications of the laboratory not originally planned as part of the project and created the Scientific Community Labs (SCL) described above. These laboratories present the students with a task and equipment but no protocol. Students have to build an understanding of how a measurement can answer a question. The lab’s social interactions are explicitly structured and the lab tasks are designed to help foster understanding of the nature of measurement.

In order to determine whether these new laboratories were meeting our epistemological goals, we analyzed student discourse, coding student statements by four categories:

- Sense making – statements that connected the lab to students’ sense of physical mechanism.
- Logistics – statements that concerned how to proceed without specific reference to ideas about the physics.
- Off-task – statements not relevant to lab activities or to the related physics.
- Metacognitive – statements expressing a feeling or an evaluation about some thinking someone had stated.

Statements in the first three categories were typically part of an extended discussion lasting minutes or more. Metacognitive statements were typically a single statement. (“Wait, that doesn’t seem right.” “I don’t get it.” “But doesn’t that contradict what he said in
We therefore display the results as an adaptation of the time-block plot of the kind used by Alan Schoenfeld. The videotape is transcribed and each student statement is classified into one of the four categories. Times are then blocked on the figure for the first three categories. When any student makes a metacognitive statement, it is marked as a small triangle attached to the bar associated with the next statement. If the metacognitive statement leads to a change to sense-making mode, it is circled. (For more discussion of the protocol used in constructing these plots, including coding and inter-rater reliability.)

This analysis shows the reformed, science community labs lead to dramatic increase in the time students spend sense-making (see fig. 7). The fraction of time spent in sense-making in the traditional lab was very small – typically 5% or less – a total of 5 minutes or less in a two-hour lab. Most of the attempts at sense making in those labs were brief and unsuccessful. In the SCL, sense-making increased to about 20% – 20-25 minutes in a two-hour lab. Often, the sense-making lasted for a number of minutes.

Even more interesting is the change role of metacognitive (evaluative) statements. They occurred about equally often in the two labs, but in the traditional lab they were rarely productive: Negative evaluations of sense (“I just don’t get this.”) were rarely succeeded by sense-making; students would simply continue to do what they had been doing. In the SCLs, metacognitive statements often led to a period of sense-making.

Attitudes and expectations

The previous results show that in the reformed classroom, students learned concepts, sensed the coherence of the physics they were learning with their intuitions, and spent more time in their laboratories seeking cogency. These are all measures of how students are functioning in their learning. We were seeking development along these axes as well as in students’ awareness of epistemological issues.

One way to measure students’ epistemological progress is by survey. Surveys of this type include the Maryland Physics Expectations (MPEX) survey, the Epistemological Beliefs Assessment for Physical Sciences (EBAPS), and the Colorado Learning Attitudes About Science Survey (C-LASS). The MPEX and C-LASS surveys consist of a list of statements with which the students are asked to agree or disagree on a 1-5 point scale, strongly disagree, disagree, neutral, agree, and strongly agree. The EBAPS also contains such items but adds a set of scenario items. In these, students are presented with two scenarios and asked to decide which would be more effective in helping them learn physics.

The items are clustered into a variety of categories, including concepts, coherence, reality, mathematics, and independence. On some items, experts would prefer that the students agree with the item, on others that they would disagree. If the student’s response agrees with those preferred by an expert it is said to be favorable, if it disagrees it is said to be unfavorable.

These three surveys have been tested in large lecture classes with thousands of students. The results are highly consistent. Students typically enter with attitudes that agree with those preferred by experts at a level of about 50% to 65%. After one semester of introductory physics, these attitudes deteriorate by 5-10% or more, whether or not the class has been reformed to produce improved conceptual learning. The reality link is a particular problem, dropping by 10-20%. It has, however, been demonstrated that in a small class with a strong emphasis on epistemology, substantial gains can be obtained on such surveys.

Since different populations require somewhat different surveys, we created a new survey for this study that included elements from the MPEX and the EBAPS. This survey, which we refer to as MPEX-II,
TABLE 1. Some examples of items from the attitude / expectations survey.

<table>
<thead>
<tr>
<th>Item</th>
<th>Source</th>
<th>Category</th>
<th>Favorable Polarization</th>
</tr>
</thead>
<tbody>
<tr>
<td>When solving problems, the key thing is knowing the methods for addressing each particular type of question. Understanding the “big ideas” might be helpful for specially-written essay questions, but not for regular physics problems.</td>
<td>EBAPS</td>
<td>Concept</td>
<td>Disagree</td>
</tr>
<tr>
<td>A significant problem in this course will be being able to memorize all the information I need to know</td>
<td>MPEX</td>
<td>Coherence</td>
<td>Disagree</td>
</tr>
<tr>
<td>When learning a new physics topic it’s important to think about my personal experiences or ideas and relate them to the topic being analyzed.</td>
<td>MPEX</td>
<td>Coherence/Reality</td>
<td>Agree</td>
</tr>
<tr>
<td>Let’s say a student has limited time to study, and therefore must choose between the following options. Assuming the exam will be a fair test of understanding, and assuming time pressure during the exam isn’t an issue, which option should the student choose? (a) Learning only a few basic formulas, but going into depth with them. (b) Learning all the formulas from the relevant chapters, but not going into as much depth. (c) Compromising between (a) and (b), but leaning more towards (a). (d) Compromising between (a) and (b), but leaning more towards (b). (e) Compromising between (a) and (b), midway between those two extremes.</td>
<td>EBAPS</td>
<td>Coherence/Math</td>
<td>(a)-(c)</td>
</tr>
</tbody>
</table>

is included in the supplementary on-line materials (part 3) with the assignment of the elements to categories. A paper on the construction, validation, and detailed results of the survey is in preparation. Four sample items, their source, their category, and their polarization (whether an “agree” response is favorable or unfavorable) are given in table 1. The main result is dramatic.

It is possible to achieve significant gains on an Expectations/Attitude survey in a large lecture class without sacrificing conceptual gains.

The pre-post matched survey results on the MPEX-II (N=146) are shown in figure 8). The class shows strong gains in the categories of concepts and coherence and essentially no change (a non-significant gain) in independence. Note that the difficult-to-improve sub-category “reality” improves from 66% favorable to 73% favorable. The favorable percentages in each of the items in table 1 each improved by 30% or more.

These results suggest that not only did the students improve on the functional aspects of their epistemologies in the class, they were aware of and could recognize these changes.

Student perceptions of the class

In addition to the pre-post surveys we carried out, we have additional information about the perceptions of our reforms by students: a survey carried out by the university administration that happened to fall during one of our reform classes and some particular instances that illustrate phenomena we observed with a larger number of students.

A serendipitous external evaluation: The CORE survey

The University of Maryland has a series of distribution requirements known as CORE. Courses approved for CORE are intended to help students gain “a strong and broadly based education,” to “introduce the great ideas and controversies in human thought and experience,” and to provide “a strong foundation for…life-long learning.” Algebra-based physics has been approved for decades as suitable for meeting the science component of CORE. Every few years, the university’s central administration carries out an evaluation of CORE classes, one of which took place during this project.

The evaluation consisted of a survey with eight items answered on a scale of (1) to (5) (“not at all” to “a great deal”). The items were of the form: “To what extent has this course been intellectually stimulating?” and “To what extent have the writing assignments and/or examinations in this course given you opportunities to think carefully and critically?” (The full survey is given in the supplementary on-line materials, part 4.) In addition to doing the survey in our reformed lecture section, another professor who was teaching using the traditional method in another lecture section at the same time also carried out the survey.

The traditional section scored sufficiently strongly to retain our CORE approval (results between 2.5 and 4.0 on the various items). These results agreed almost
perfectly (to within 0.2) item-by-item with the survey
done in the class five years earlier with a different tra-
ditional instructor. The results in our reformed class
were consistently almost a full point higher than in the
traditional section for each item. These results are en-
couraging, especially given that (1) the survey was
developed independent from the project, and (2) we
were unaware that the survey was to be done and
therefore did not intentionally orient the class towards
the issues being measured.

Resistance: It can take a while for students
to get used to the approach

Many of the students in this class were juniors and
seniors and a significant fraction (about one-third)
were pre-meds. What this meant was that many of the
students had considerable previous experience in sci-
ence classes and many had outstanding academic ac-
counts. They thought they knew what was demanded of
them in a science class and they thought they knew
how to cope with those demands. When we told them
at the beginning of the term that we were “changing
the rules,” some got nervous, and some got angry.

In one case, one of us (EFR) heard a report from a
TA that one student, “Karen” (pseudonym), was being
especially difficult in tutorial and course center. In-
deed, a few days later he was called into the Chair’s
office to respond to a parent’s complaint about the
class. After reassuring the Chair that the class was
under control, he passed a message to Karen through
the TA to come and see him. When she arrived, her
body language suggested a mix of emotions – nerv-
ousness, anger, and uncertainty. The instructor listened
to the student’s complaint calmly and was reassuring.
He determined that she was a 4.0 pre-med who felt
confident of being able to succeed in a traditional class
and was unsure of being able to meet our new expecta-
tions. He reassured her that we understood what stu-
dents had to do to succeed in our framework, that we
had prepared many instructional resources to help
them, and that his door was always open to any student
who needed help.

After a somewhat slow start on homework, Karen
achieved an A on the first exam and continued to per-
form strongly, earning an A both semesters. At the end
of the year, EFR received a letter from her with the
following comment.

Your class was one of the most interesting and
beneficial classes I’ve taken at the University – I im-
proved my thinking skills, creativity, and teamwork
skills, not to mention that I learned a lot of Physics!
Your style of teaching was one that I feel lucky to have
benefited from...and my mom thought so too! ... So
I’d like to first express my gratitude to you for provid-
ing that experience.
I've taken your class, I have a 4.0 GPA, compared to a much lower GPA before your class. I think this increase in GPA has a lot to do with the things I learned in your class — not about physics, but about learning in general.” In the exchange that followed, Louis explained why the advice to “explain it to a ten-year-old” had been effective for him: He had experience tutoring, both children and peers, and at the time he was enrolled in the course he was working as a tutor, using strategies of trying to connect to what his tutees already knew. The professor’s advice made him more aware of what he was doing as a learner and connected to epistemological resources he possessed, but was not previously making use of in his physics class.7

DISCUSSION AND CONCLUSIONS

In this paper we have summarized a series of reforms for algebra-based physics intended to explicate the epistemological elements of the implicit curriculum and to provide students explicit instruction in learning how to think about science and to understand the process of scientific reasoning. The transformations of the instructional environment were built on existing best-practices curricula that had been demonstrated to provide strong conceptual learning (as measured by conceptual surveys) but to have little effect on students’ understanding of what success in the class entails — articulating the class expectations and epistemological goals and listening to (and demanding) their feedback on what is happening.

Discussion

Students responded well to these curricular transformations, demonstrating both strong conceptual learning and increased ability both to use and articulate the need for concepts, coherence, and cogency. However, as with any major reform, especially one where student expectations are not met, it is not sufficient to simply introduce the reforms by using the transformed materials. Considerable effort is needed to help students make sense of and become comfortable with what is going on. Our experience suggests three important ways to do this: attend to student framing, be consistent, and restrict the content appropriately.

Attend to student framing

Students frame the way they are going to think about our class based on their previous experience in other science classes. If these have been teaching an inappropriate implicit epistemological curriculum, students may not bother to pay attention to statements that this course is going to be different.

Despite explicit statements on the first day of class, detailed handouts explaining the goals of the course, and repeated statements in class, many of our students seem primed to ignore anything we say that they do not interpret as direct content.77 Despite a statement in the main handout to the effect that homework was the most important learning activity and repeated mentions of it in the class, one student commented on the anonymous faculty evaluation at the end of term, “You won’t believe this, but I actually learned the most in this class doing homework!” Despite explicit statements in both the main handout and in class that homework is not graded for feedback and you have to read the posted solutions, some students reported on Pick-a-Prof, that “TA’s didn’t grade for correct answers on the HW’s so you went through the semester THINKING you had the right idea, till you got your exam back and you were wrong.”

For an epistemologically oriented class it appears necessary to be continually working to help the students reframe their understanding of what success in the class entails – articulating the class expectations and epistemological goals and listening to (and demanding) their feedback on what is happening.

Be consistent

Traditional courses send unspoken messages about the implicit epistemological curriculum; our reformed course sends very different and (hopefully) explicit ones. The one of us who had been teaching large lecture classes in a traditional mode for nearly twenty-five years (EFR) found himself often slipping “off message” unintentionally. Furthermore, when one of us (DH) taught a semester of the class with traditional rather than reformed laboratories, he found smaller MPEX-II gains than when he taught with a reformed lab.

Restrict the content appropriately

One challenge that faculty considering a reformed class often make to the reformers is, “What did you have to leave out?” The idea that one has to “cover” a particular set of material, whether or not any of the students understand it seems peculiar, but it is widespread. Perhaps it is a way of transferring the responsibility for the success of the class from the teacher to the student. (“I covered it all. It’s not my fault they didn’t get it.”) One might hope that the students who “didn’t get it” might at least have good notes that they could look over in later years when they might need the material, and not just “a bad taste in their mouths”. Unfortunately, few of our students take good notes and few will look at their notes in later years.

An approach that is more appropriate to our goals is to “uncover a little rather than cover a lot.”19 Having large blocks of material in a class that the students cannot expect to understand means lots of material that
they will have to memorize. In and of itself, that might not be a problem, but because students have intuitive epistemologies the effect may not be restricted to that particular material: Students may learn or have reinforced the idea that physics does not make sense and apply that to material they could otherwise have understood. We attempted to remove topics that appeared to lead even our top students into confusion despite our best attempts with whatever best practice materials we could bring to bear. We determined this by having final exam questions that included enough open ended and explanatory components to give us some insight into student thinking on these topics.

This lead us to eliminate such topics as heat engines, magnetic induction (Faraday’s law), Gauss’s law, the details of electromagnetic waves, and much of modern physics. Some of this we did with great regret, as we felt it was important for the population of biologists to know about these topics. However, we accepted the idea that we could not teach everything and that it was epistemologically more effective to have students learn topics in physics that they could genuinely understand rather than be exposed to topics that were interesting but that they could not master in the limited time allotted.

Note that these decisions are highly dependent on instructional tools and environments. It is entirely possible that within the next few years some researchers will figure out how to teach Faraday’s law in a way that this population can make sense of with only a few hours of lessons. When this occurs, it will be entirely appropriate to rethink our selection of content.

Conclusion

In any class, we teach an implicit epistemological curriculum. For many students, what they learn about these issues of the nature of scientific knowledge and what it means to learn and understand science may be the most important things they take away from our class. When these lessons are tacit, inexplicit, and unevaluated, students may learn the opposite of what we would intend. Our reforms in algebra-based physics give an illustration of how an implicit epistemological curriculum can be analyzed, explicated, and evaluated for a particular population of students. A critical issue is an understanding of how students’ intuitive epistemologies play a role in their learning. Attending to that issue may prove of value in other classes as well.

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11 The notion of a “hidden curriculum” has sometimes been used in educational thought, to describe problematic lessons students can take away from the structures and practices of schools, with an emphasis on social values. See, for example B. R. Snyder, B. R. The Hidden Curriculum (instruction ed.) (Knopf, 1971) and H. A. Giroux, Teachers as Intellectuals: Toward a Critical Pedagogy of Learning (Bergin & Garvey, 1988); Theory and Resistance in Education: Towards a Peda-
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gogy for the Opposition (Bergin & Garvey, 2001). Here we focus specifically on student epistemologies, which are undoubtedly related to social values, but we do not pursue the relationship here.


13 In earlier work we have referred to some of these issues as issues of student expectations. We now view these expectations as reflections of students’ context-dependent epistemological understandings of the nature of the knowledge they are learning in a particular situation and what they think they have to do to learn it.


18 Scherr & Hammer (under review) “Student Behavior and Epistemological Framing: Examples from Collaborative Active-Learning Activities in Physics”.


28 As a result of our project, some of the sections currently are more or less non-traditional. For example, about half of the sections currently use some student response devices in lecture and non-traditional laboratories and tutorials. As of this writing, about half of the sections remain as described here.

29 From the University of Maryland on-line course catalog, spring term 2007 [http://www.sis.umd.edu/bin/soc?term=200701&crs=PHYS].

30 The University of Maryland possesses a world-class demonstration facility. More than 1500 demonstrations are available “off-the-shelf” and faculty can sign up for them on-line before class. As a result, demonstrations are typically a significant component of the traditional lecture in algebra-based physics. [See http://www.physics.umd.edu/lecdem/]

31 The course was taught most often by the first author, whose version of the course is the principal basis of this article.


36 These icons are available in the supplementary online material made available with this paper (part 1).
38 D. Schacter, Seven Sins of Memory: How the mind forgets and remembers (Houghton-Mifflin, 2001).
39 A collection containing some of our clicker problems is available on our website at http://www.physics.umd.edu/perg/role/PPIClicker/PPIClicker.htm.
42 R.M. Goertzen, R. Scherr, & A. Elby (2008), to be published.
46 The creation of such a pair requires a good knowledge of both the research database (to identify common misconceptions) and students productive resources (to generate contexts that will facilitate students in spontaneously proposing correct answers).
49 R. Lippmann Kung, “Metacognition in the Physics Student Laboratory: Is increased metacognition necessarily better?” submitted for publication (2007);
52 The rest of the page of the handout consisted of suggestions for time management of the lab period.
55 The “Thinking Problems” collection is available at http://www.physics.umd.edu/perg/abp/TPProbs/ProbSubjs.htm. Many of these problems have fully written out solutions that are password protected. The password is available to legitimate instructors upon request to redish@umd.edu.
56 Unfortunately, we have no data on how many students acted on this admonition.
57 For details, see ref. 16.
58 We only have informal experience to this effect; we have not conducted a systematic study.
59 The traditional tutorial model (ref. 43) relies on an ungraded cognitive-conflict pretest and on a tutorial question in each mid-semester exam to achieve similar goals. Our post-test graded model was a better fit to our epistemological goals.
60 See, for example, ref. 54, chaps. 7-9.
63 This measure is typically used to permit the comparison of classes with different pre-test scores. Some care must be taken as the score is particular to the specific test used and may distort the result when either the pre- or post-test averages are high, producing end effects. We are grateful to Robert Mislevy (private communication) for this comment.
65 Although the other classes we have tested at Maryland have all been calculus-based, the Hake survey shows that for the FCI in the mid range (pre-test scores from 20-60%) that similar structured courses tend to produce similar gains in high-school, algebra-based, and calculus-based physics classes. We have chosen to compare to our own results rather than to the full Hake set since the Hake contained self-reported results from many classes and may have mixed together classes with distinct styles of reform. For our own classes, we know exactly what was done in each case.
68 Though we cannot rule out the possibility that students left or entered the reform class because of personal preferences associated with the style of teaching. We did not conduct a randomized controlled comparison of our course with others, for several reasons. One was logistical: Students course selections are driven largely by schedule constraints, and to have the same population would require a second, independent “control” lecture meet at the same time as the “treatment” sections, which would not be possible under the current system. A second reason is ethical: To conduct a randomized trial would require that we require some students who would prefer otherwise to enroll in a traditional section, when there is extensive evidence that traditional approaches are problematic. Thus this comparison is clouded by selection effects, both that the schedule constraints affect the population of students in each section, as well as the effects of students’ choices who are not so constrained (in both directions). Some of these issues are addressed in T. McCaskey, PhD Thesis, U. of Maryland (forthcoming).
69 These students were in our reformed lectures and recitations. Initially, the labs were left as traditional.
73 From the Undergraduate Catalog [http://www.umd.edu/catalog/0607/Chapter5.pdf].
74 Such selective attention is well documented in cognitive psychology. See, for example, D. J. Simons and C. F. Chabris, “Gorillas in our midst: Sustained inattentional blindness for dynamic events,” Perception 28, 1059-1074 (1999).

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78 Attributed to Victor Weisskopf.
79 We did not even attempt to include special relativity, believing that, although it is exciting and interesting, few – if any – of the students would be able to get more than a “gee whiz” insight in the limited time we had available. The reasons many faculty give for including relativity is that it shows that physics has surprises for us if we pay careful attention to experiment and inference. While these are valuable epistemological messages that fit well with our course, the same messages can be taught in Newtonian mechanics and ray optics much more successfully in the time that is available – and in a way that can excite students almost as much. But in the more classical cases, students take the message that these surprises are something they can actually do.
80 “Education is what survives when what has been learned has been forgotten.” B. F. Skinner, quoted in New Scientist (21 May, 1964).