Using Inquiry Empowering Technologies to Support Prospective Teachers’ Scientific Inquiry and Science Learning

PATRICIA FRIEDRICHSEN  
University of Missouri-Columbia  
FriedrichsenP@missouri.edu

DANUSA MUNFORD  
The Pennsylvania State University

CARLA ZEMBAL-SAUL

The Inquiry Empowering Technologies for Supporting Scientific Inquiry course was designed to engage prospective teachers, as science learners, in developing their understandings about and abilities to do scientific inquiry. The design of the course was informed by three central goals: (a) engage prospective science teachers in authentic science experiences in a technology-rich environment designed to promote and support scientific inquiry; (b) situate science learning within a social context; and (c) promote reflection on learning. Pedagogical approaches used in the course are described in detail within the context of a life science module. Throughout the course, prospective teachers reflected on their own experiences as learners of science; these learning experiences appear to serve as powerful referents for novice teachers as they learn to teach science through the use of inquiry empowering technologies.

The notion of scientific inquiry is at the core of reform views of science teaching and learning (National Research Council [NRC], 1996, 2000). Consequently, teachers are being asked to teach science in ways that differ
from their own past experiences as learners of science (Putnam & Borko, 1997). To prepare future science teachers to meet the vision proposed in reform documents, prospective teachers need to have experiences engaging in scientific inquiry as learners. The purpose of this paper is to describe the design of an innovative, technology-rich, inquiry-based science course, Inquiry Empowering Technologies for Supporting Scientific Inquiry. In this course, prospective secondary science teachers engaged, as science learners, in authentic science investigations using inquiry empowering technologies and reflected on these experiences to reconsider their roles as science teachers. In this paper, the rationale for the course and theoretical underpinnings will be followed by a discussion of the course goals. This one semester course consisted of three instructional units, referred to as modules – one each in life, physical, and earth science. For the purposes of this paper, pedagogical approaches for meeting the course goals will be illustrated with examples from the life science module. We conclude with a brief discussion of research implications within the context of the course.

COURSE RATIONALE AND THEORETICAL UNDERPINNINGS

Scientific Inquiry

In the National Science Education Standards (NRC, 1996), two elements of scientific inquiry for science learners have been emphasized: abilities to do scientific inquiry and understandings about scientific inquiry. Engaging in scientific inquiry involves focusing on scientifically oriented questions, giving priority to evidence in responding to questions, formulating explanations from evidence, connecting explanations to scientific knowledge, and communicating and justifying explanations (NRC, 2000, p. 29). This definition of engaging in scientific inquiry represents a shift in the focus of teaching: less emphasis on “science as exploration and experiment” (or hands-on activities), and increasing emphasis on “science as argument and explanation” (or minds-on activities) (Abell, Anderson, & Chezem, 2000; Kuhn, 1993; NRC, 1996).

The notion that learning science also means learning a way of thinking about nature underlies the other major dimension of scientific inquiry for learners, that is, that they should develop understandings about scientific inquiry. Scientific inquiry from a reform-oriented perspective implies that through school science, students should learn how to “engage in a dialogue with the material world” (Wheeler, 2000). Moreover, in order to understand how scientific knowledge is constructed, it is not enough to understand
scientists’ practices. Rather, it is fundamental that science is understood in a cultural and social context (Abd-El-Khalick & Lederman, 2000). Science educators have referred to this broader construct as the “nature of science” (NOS). Unfortunately, NOS aspects of scientific inquiry, in particular, have been overlooked in school science (Bybee, 2000).

How do we achieve a more encompassing understanding of scientific inquiry in school science so that learners develop both understandings about and abilities to do scientific inquiry? Teachers need to create opportunities for students to engage in inquiry-based investigations, in conjunction with helping students reflect on those experiences to develop understandings of scientific inquiry. To meet this challenge, teachers need to have a thorough understanding of scientific inquiry (in addition to having robust understandings of subject matter and inquiry-oriented teaching strategies; Bybee 2000). Unfortunately, many prospective teachers have not learned science in this way and know little about scientific inquiry. How, then, can they realize the vision of science education reform in their classrooms? It is the responsibility of teacher educators to provide support in this area. The course described here, Inquiry Empowering Technologies for Supporting Scientific Inquiry, was designed to support prospective teachers in developing their own abilities and understandings of scientific inquiry.

Status of Teacher Education Preparation in Technology

“Most preservice teachers know very little about effective use of technology in education and leaders believe there is a pressing need to increase substantially the amount and quality of instruction teachers receive about technology,” stated Willis and Mehlinger (1996, p. 978) in their review of the literature on information technology and teacher education. In addition, The United States Office of Technology Assessment (U.S. Congress, 1995), in assessing preservice teacher education, found that technology was not a central component of teacher preparation programs in most colleges of education. A summary of the report’s key findings stated, “Most technology instruction in colleges of education is teaching about technology as a separate subject, not teaching with technology across the curriculum” (p. 165). The Web-Based Education Commission (2000) summarized the inherent problem in offering a separate course in information technology: “But providing a stand-alone course about technology is not
the same as ensuring that courses in teaching methods integrate technology as a way of building understanding or assessing learning” (p. 31).

In response to the current status of teacher preparation, the Association for the Education of Teachers in Science (AETS) has proposed the following guidelines for using technology in the preparation of science teachers:

- Technology should be introduced in the context of science content.
- Technology should address worthwhile science with appropriate technology.
- Technology instruction in science should take advantage of the unique features of technology.
- Technology should make scientific views more accessible.
- Technology instruction should develop students’ understanding of the relationship between technology and science. (Flick & Bell, 2000, p. 40)

In this paper, we describe an innovative course that attempts to meet the guidelines proposed by AETS. Although taught in the College of Education, Inquiry Empowering Technologies for Supporting Scientific Inquiry is a science content course with the focus on science learning, rather than a science “methods” course. The instructional team selected science topics in which alternative conceptions abound. The computer-based tools selected for use in the course, referred to as “inquiry empowering technologies” (Zembal-Saul, 2002; Zembal-Saul, Munford, & Friedrichsen, 2002), were specially designed to support scientific inquiry by providing access to complex databases and powerful tools for organizing and analyzing data, visualizing complex scientific phenomena, and constructing evidence-based arguments (Krajcik, Blumenfeld, Marx, & Soloway, 2000; Reiser, Tabak, & Sandoval, 2001). The use of electronic journals and the development of web-based science teaching and learning philosophies were essential components of the course, allowing students’ views to be made public. Through public sharing of ideas, students were able to compare and contrast their views with those of the scientific community. Additionally, the web-based philosophies and class discussions were designed to support the students’ developing understandings of the relationship between technology and science.
THE CONTEXT OF THE SECONDARY SCIENCE TEACHER EDUCATION PROGRAM

The course, Inquiry Empowering Technologies for Supporting Scientific Inquiry, is the first course in a three-semester sequence of science teaching and learning courses. This first course is designed to provide reform-oriented science learning experiences early in the program. The second and third courses in the sequence focus on science teaching (i.e., methods courses). At the end of the third course, prospective teachers enroll in a 5-week practicum in which they observe and teach in secondary schools. As part of this practicum experience, prospective teachers design and teach an inquiry-based science unit. After the completion of these three courses and practicum experience, prospective secondary science teachers enter their student teaching semester.

DESCRIPTION OF THE COURSE

Course Goals

The design of the course was informed by three central goals: (a) engage prospective science teachers (PSTs) in authentic science experiences in a technology-rich environment designed to promote and support scientific inquiry; (b) situate science learning within a social context; and (c) promote reflection on learning. In reference to “authentic” science experiences, the instructional team wanted prospective teachers to participate in practices and discourses that parallel those taking place in “formal science” (Brown, Collins, & Duiguid, 1989). For instance, an essential aspect of scientists’ work involves investigation in a rich and complex context to reach conclusions based on evidence (Hogan & Maglienti, 2001). By engaging students in authentic science experiences, the intent was to promote a shift from a discourse centered in authority to a discourse centered on interpretation of evidence (Osborne, Erduran, Simon, & Monk, 2000). In addition, the instructional team selected a set of inquiry empowering technologies as an essential component of creating authentic science experiences. “The successful adaptation of scientific practice for learning will place the tools and techniques of scientists into the hands of students in a context that reflects the characteristics of science practice” (Edelson, 1998, p. 319). Furthermore, by engaging students in authentic science experiences, the
The instructional team expected that prospective teachers’ knowledge about the natural world would become less inert and could be used by these learners in realistic situations (Edelson, 2001).

The second goal was to challenge traditional conceptions of science learning, which are centered on factual information and individualistic sense-making (Driver, Leach, Millar, & Scott, 1996). The instructional team’s goal was to promote a notion of scientific knowledge as socially constructed, an idea that has become increasingly prevalent in science education and teacher education literature (e.g., Putnam & Borko, 1997; Roth, 1995). Thus, in this course, the instructional team designed opportunities for students to work collaboratively to construct scientific understanding. The third goal was to promote PSTs’ reflection on their science learning experiences. This goal derives from the perspective that the learner is the one who actively constructs knowledge, instead of being a passive receptor of information. Thus, opportunities for PSTs to reflect on their experiences and construct new understandings included peer review sessions, class discussions, and the ongoing development of a web-based philosophy of science teaching and learning.

Course Structure: Three Discipline-Specific Modules

The instructional team, consisting of a professor and three graduate students, worked collaboratively to design, implement, and revise the course. Each of the graduate students served as the lead instructor for a module, drawing on their expertise as former secondary science teachers. The 15-week course was comprised of three modules, with each module focusing on a different science discipline: life, physical, and earth science. The course was designed to engage learners in multiple science disciplines for several reasons. First, the instructional team wanted the prospective teachers to experience at least one of the modules as learners. Secondary science teachers major in a specific science discipline, and the instructional team expected that the prospective teachers would have more content knowledge in some modules (those most closely connected to their major) and less in other modules. Findings from a pilot study indicated that some prospective teachers resisted engaging as learners in a module in their content area, in an attempt to avoid opening themselves up to the possibility of revealing a lack of robust subject matter knowledge (Zembal-Saul, 1999).
Munford, Crawford, Friedrichsen, & Land, 2001). By designing the course with modules in multiple disciplines, the instructional team’s intent was to engage the prospective teachers as science learners, rather than perceived content experts.

Second, by representing multiple disciplines in the course, the instructional team’s intent was to address an aspect of the nature of science frequently neglected in school science – the common misconception of a single scientific method. This misconception is rarely challenged in classrooms (Driver et al., 1996; Rudolph & Stewart, 1998), despite the extensive evidence derived from science studies (Hess, 1997). For example, in the life science module, students analyzed a dataset of observational field data, whereas in the physical science module, students collected and analyzed experimental data. The course design reflected the instructors’ goal of challenging PSTs’ preconceived notions of a single scientific method.

Module Structure: Pedagogical Approaches Illustrated with the Life Science Module

Consistent pedagogical approaches were used across the three modules (see Table 1). Within each module, a problem context and a driving question were used to focus the students’ inquiry. Evolutionary biology was the focus of the life science module. At the beginning of each module, students’ prior knowledge was assessed. Throughout the module, students used inquiry empowering technologies to build evidence-based arguments. The students engaged in peer review, and class presentations and electronic journals were used for assessment purposes. At the end of each module, students revised their web-based science teaching and learning philosophies. In the following sections, these pedagogical approaches are elaborated and illustrated with examples from the life science module.
Table 1
Overview of Modules

<table>
<thead>
<tr>
<th>Module: Problem Context</th>
<th>Driving Question</th>
<th>Inquiring-Empowering Technology</th>
<th>Unique Module Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life Science: Evolutionary Biology</td>
<td>Why did the finches die in 1977?</td>
<td>• Galapagos Finches software (Reiser et al., 1998-1999)</td>
<td>Analyzed a dataset of observational field data, role of theory emphasized</td>
</tr>
<tr>
<td>Life Science: Physical Optics</td>
<td>Why did some finches survive?</td>
<td>• Progress Portfolio (Gomez et al., 1996-1999)</td>
<td>Collected &amp; analyzed experimental data</td>
</tr>
<tr>
<td>Earth Science: Global Climate Change</td>
<td>What happens when light leaves its source?</td>
<td>• Light Probes</td>
<td></td>
</tr>
<tr>
<td>Earth Science: Earth Science</td>
<td>Why do we see what we see?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Earth Science: Global Climate Change</td>
<td>Are global temperatures increasing?</td>
<td>• Worldwatcher (Edelson &amp; Gordin, 1998)</td>
<td>Analyzed empirical data and established datasets, Complex scientific representations through visualization, socio-cultural aspects of nature of science</td>
</tr>
<tr>
<td>Earth Science: Earth Science</td>
<td>What is causing changes in global</td>
<td>• Temperature Probe</td>
<td></td>
</tr>
<tr>
<td>Earth Science: Earth Science</td>
<td>temperatures?</td>
<td>• Progress Portfolio software</td>
<td></td>
</tr>
</tbody>
</table>

Using an Authentic Problem Context with Driving Questions

Each module was centered within a problem context focused by a driving question. In the life science module, prospective teachers worked in pairs to investigate an authentic problem, one that Rosalyn and Peter Grant encountered in the Galapagos Islands during the 1970s (Grant, 1986; Weiner, 1994). The student pairs were required to explain the drastic decrease in the
population of ground finches in 1977, as well as determine why some birds were able to survive. To do this, they used the *Galapagos Finches* software to study a rich dataset from the island Daphne Major. We intentionally selected the *Galapagos Finches* software and the supporting curriculum, *Struggle for Survival*, because of the focus on creating a context for scientific inquiry and supporting the construction of evidence-based arguments. The software and curriculum are part of the *Biology Guided Inquiry Learning Environment* (BGuILE) project directed by Brian Reiser at Northwestern University (see http://www.letus.org/bguile) and supported by LeTUS (Learning Technologies in Urban Schools; see http://www.letus.org). Scientists have reached some consensus regarding what caused the death of so many birds, while there are still uncertainties regarding how some birds managed to survive (Grant & Grant, 1989). In other words, the task did not involve simply confirming something that had been extensively corroborated by scientists. In that sense, the students engaged in an authentic scientific problem.

**Eliciting Students’ Prior Knowledge**

Students’ prior conceptions were elicited at the beginning of each module. In the life science module, a portion of Bishop and Anderson’s (1990) paper and pencil questionnaire was used. The questionnaire is designed to elicit common alternative conceptions regarding natural selection and its role in evolution. As an out-of-class assignment, students read the Bishop and Anderson (1990) article, which contrasts common alternative conceptions to biologists’ conceptions of evolution by natural selection. In a follow-up whole class discussion, the students explored possible sources of their alternative conceptions.

**Constructing Evidence-based Arguments**

Within each module, a driving question focused the students’ inquiry. In response to the driving question, students built arguments consisting of claims, evidence, and justifications. Claims were defined as assertions grounded in data/evidence that were intended to account for the phenomena under investigation. Evidence was drawn directly from the investigation and
assumed multiple forms (e.g., graphs, numerical data, field notes). Finally, justification provided an explicit rationale indicating how/why a particular piece of evidence was appropriate for supporting a claim. Working in pairs, the PSTs sorted through the data, examined the data set for patterns, and collected evidence for their arguments. Electronic journals were used to aid students in this process (see Figure 1). In the life science module, the students used *Explanation Constructor*, which is part of The Galapagos Finches software. An important feature of the *Explanation Constructor* was the linking feature, which allowed students easily to connect specific pieces of evidence to the claims that they supported (Reiser et al., 2001; Sandoval & Reiser, 1997).

![Screen shot of electronic journal.](image)

**Figure 1.** Screen shot of electronic journal.
Peer Reviews

As part of creating authentic science experiences, peer review was incorporated into each module. Using a peer review assessment sheet (see appendix) as a guide, each pair of students reviewed another pair’s electronic journal. After completing the assessment sheets, the two pairs met for face-to-face discussions. During this time, the PSTs shared their critique of the argument, reviewing each claim and the strength of the evidence used. Students were encouraged to use multiple pieces of evidence to support each claim, as well as to consider alternative explanations. After the peer review, the students were given additional class time to revise their arguments based on peer feedback.

Students’ Presentations

As a summative assessment task, students created PowerPoint™ presentations (PowerPoint 1) of their arguments. In creating their presentations, students were asked to outline their arguments, selecting only the most powerful pieces of evidence to support their claims. Students also included alternative arguments they had explored. Each student analyzed the same dataset, so they were able to ask critical questions during the class presentations. Afterwards, the students were given the opportunity to revise their

Developing Web-based Science Teaching and Learning Philosophies

Throughout the course, the students worked on creating their individual web-based science teaching and learning philosophy (Avraamidou & Zembal-Saul, 2002). The web-based philosophies were designed around three main questions: (a) What is the nature of science and scientific inquiry? (b) What does it mean to learn science in meaningful and authentic ways? and (c) How can technology support meaningful science learning? At the end of the evolutionary biology module, the students generated claims for each of the three guiding questions. The claims needed to be supported with evidence from their experiences in the evolutionary biology module (see student example of Version 1 at http://www.missouri.edu/~pfxcf/Conrad/
At the completion of each module, students added to and revised their claims using additional evidence from the new module (see student example Version 2 at http://www.missouri.edu/~pfxcf/Conrad/wbp4.html). Construction of the web-based science teaching and learning philosophy required the students to reflect on their own science learning, using the format of an evidence-based argument.

**Making Connections to Teaching**

Although the primary focus of the course was on science learning, each module had explicit pedagogical connections. In the evolutionary biology module, the students examined the *Atlas of Science Literacy*’s K-12 conceptual strand maps for evolution and natural selection (American Association for the Advancement of Science [AAAS], 2001). The maps illustrate the sequence of concepts, as well as the relationships between concepts, needed to develop a robust understanding of evolution and natural selection (AAAS, 2001, pp. 80-83). Prospective secondary science teachers, particularly those seeking certification in earth science, were able to see how concepts in their discipline connected to the teaching of evolution. Using the conceptual strand maps as a guide, PSTs selected National Science Teacher Association journal articles related to the teaching of evolution. In a written assignment, students made connections to the module and discussed how the NSTA journal article informed their future teaching practices.

**CONCLUSIONS AND RESEARCH IMPLICATIONS**

The Inquiry Empowering Technologies for Supporting Scientific Inquiry course was designed to engage prospective science teachers, as science learners, in authentic science investigations. The students constructed evidence-based arguments with the support of inquiry empowering technologies. The science experiences were situated within social contexts, and reflection on learning was a critical component of the course. Within each of the three discipline-specific modules, the following pedagogical approaches were used: (a) an authentic problem context with a driving question; (b) elicitation of students’ prior knowledge; (c) evidence-based argument
construction (d) peer reviews; (e) development of web-based science teaching and learning philosophies; and (f) connections to teaching. Through the course design, our goal was to help prospective teachers develop both understandings about and abilities to do scientific inquiry.

The Inquiry Empowering Technologies for Supporting Scientific Inquiry course has provided a rich context for research. In a phenomenological study, the second and third authors explored the PSTs’ lived experiences as they participated in the course, focusing on individual students’ understandings of science as argumentation (Munford, 2002). The results of the study indicated that, from PSTs’ perspectives, the learning experiences in this course were complex and contextualized. Multiple factors interplayed to define these experiences, namely perceptions about science, learning and school. Technological tools had the potential to challenge or reinforce these perceptions, indirectly raising questions about what it means to learn science, what science is, and what characterizes school science. In the context of this course, PSTs had the opportunity to consider these questions in light of their own experiences as learners of science.

Additionally, as researchers, we are interested in the transformation of subject matter knowledge for teaching – a domain referred to as pedagogical content knowledge (PCK) (Shulman, 1986). How do PSTs, as learners, translate their experiences in this course into teaching science as argumentation? Currently, in a longitudinal study, we are continuing to work with former students as they enter practica and student teaching experiences. Initial findings indicate that previous experiences in this course (and meanings constructed from these experiences) appear to serve as powerful referents for novice teachers as they learn to teach science as argumentation through the use of inquiry empowering technologies.

References


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**Contact Information**

Patricia Friedrichsen
University of Missouri-Columbia
FriedrichsenP@missouri.edu
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