Development and Implementation of an Integrated Science Course for Elementary Education Majors

Mickey E. Gunter  
*University of Idaho*

Steven D. Gammon  
*University of Idaho*

Robert J. Kearney  
*University of Idaho*

Brenda E. Waller  
*University of Idaho*

David J. Oliver  
*Iowa State University, doliver@iastate.edu*

Follow this and additional works at: [http://lib.dr.iastate.edu/gdcb_las_pubs](http://lib.dr.iastate.edu/gdcb_las_pubs)

Part of the Cell and Developmental Biology Commons, Elementary Education and Teaching Commons, Genetics and Genomics Commons, and the Science and Mathematics Education Commons.

The complete bibliographic information for this item can be found at [http://lib.dr.iastate.edu/gdcb_las_pubs/8](http://lib.dr.iastate.edu/gdcb_las_pubs/8). For information on how to cite this item, please visit [http://lib.dr.iastate.edu/howtocite.html](http://lib.dr.iastate.edu/howtocite.html).
Development and Implementation of an Integrated Science Course for Elementary Education Majors

Abstract
Currently the scientific community is trying to increase the general population's knowledge of science. These efforts stem from the fact that the citizenry needs a better understanding of scientific knowledge to make informed decisions on many issues of current concern. The problem of scientific illiteracy begins in grade school and can be traced to inadequate exposure to science and scientific thinking during the preparation of K–8 teachers. Typically preservice elementary teachers are required to take only one or two disconnected science courses to obtain their teaching certificates. Also, introductory science courses are often large and impersonal, with the result that while students pass the courses, they may learn very little and retain even less.

Keywords
scientific illiteracy, grade school, disciplines

Disciplines
Cell and Developmental Biology | Elementary Education and Teaching | Genetics and Genomics | Science and Mathematics Education

Comments

Rights
One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.
Development and Implementation of an Integrated Science Course for Elementary Education Majors

Mickey E. Gunter*
Department of Geology, University of Idaho, Moscow, ID 83844

Steven D. Gammon
Department of Chemistry, University of Idaho, Moscow, ID 83844

Robert J. Kearney
Physics Department, University of Idaho, Moscow, ID 83844

Brenda E. Waller
Department of Chemistry, University of Idaho, Moscow, ID 83844

David J. Oliver
Department of Biology, Iowa State University, Ames, IA 50011

Currently the scientific community is trying to increase the general population’s knowledge of science. These efforts stem from the fact that the citizenry needs a better understanding of scientific knowledge to make informed decisions on many issues of current concern. The problem of scientific illiteracy begins in grade school and can be traced to inadequate exposure to science and scientific thinking during the preparation of K–8 teachers. Typically preservice elementary teachers are required to take only one or two disconnected science courses to obtain their teaching certificates. Also, introductory science courses are often large and impersonal, with the result that while students pass the courses, they may learn very little and retain even less.

In an effort to improve teacher preparation, a group of faculty from four separate disciplines—chemistry, geology, biology, and physics—worked together to develop an integrated science course tailored for elementary education majors. This four-credit course offered through the university’s Interdisciplinary Studies Division fulfills part of the elementary education student’s science requirements. The participating faculty receive released time from their individual departments for their involvement in the development and implementation of the course. The course is offered during both the fall and spring semesters. Currently, the university is seeking to develop a university-wide integrated science course using the elementary education course as a model.

A thematic approach was selected to teach the course. Three topics were chosen based upon the research expertise of the faculty, issues of regional concern, and subjects that required an understanding of several different disciplines: health effects of mineral dusts, water in the environment, and energy flow in systems. For each topic Web pages were created and lecture notes placed on them as they were developed. Class and laboratory activities and demonstrations were developed or incorporated from existing resources. The activities range from dissecting pig hearts and lungs to water testing and building models of atoms. The major goal of the course was for students to learn the importance of a well-rounded scientific education and how that can be used to question and solve societal problems independent of any one scientific discipline. This was achieved by breaking down the barriers between the scientific disciplines and integrating the many aspects of science.

Now in the fifth semester of offering the class, we have to turn students away owing to full enrollment. The course, with a class size of approximately 30 students, meets for three hours twice a week. With this extended meeting time, we are able to model different teaching methods, including a mix of lectures, hands-on activities in a cooperative learning environment, demonstrations, and peer learning/teaching. Several field trips are taken, including trips to the local waste water treatment plant, the university’s power plant, and surface and ground water research sites. Thus, the students experience several strategies for teaching science while gaining scientific knowledge. The faculty and teaching assistants meet weekly to carefully choreograph each three-hour period.

The students make extensive use of email and the Web. (Refer to http://www.uidaho.edu/~mgunter for details of the course including syllabi and handouts.) One innovative use of email, which we have found to be particular good for our preservice teachers, involves students from grades K–8 throughout the state. The K–8 students submit questions to our students, giving the integrated science students experience at both using email and answering the types of questions they will encounter when they begin teaching.

Acknowledgments

This work was partially supported by a grant from DUE the National Science Foundation Division of Undergraduate Education’s Course and Curriculum Development Program (DUE 9254158).

*Corresponding author: mgunter@uidaho.edu.