The BioQUEST Curriculum Consortium is an open community of bioscience educators and researchers interested in undergraduate science curricular reform. The projects of the Consortium are designed to help teachers develop tools and resources to provide their students with opportunities to solve complex, research-like problems in the classroom.

We invite you to become involved in BioQUEST - attend a workshop, collaborate on a project, or explore a computer simulation!

**BioQUEST Project: BEDROCK**
Join us at one of several planned workshops, such as the Chautauqua Short Course at Clark Atlanta University May 8 - 10, to develop and field test new learning materials for implementing bioinformatics in your bioscience curricula.

**BioQUEST Project: Microbes Count!**
Designed to accompany the video series Unseen Life on Earth, this collection of multimedia resources for problem solving in microbiology will be published in 2002 by ASM Press.

**BioQUEST Project: Biocomplexity**
A new curricular initiative in BioQUEST addresses the development of teaching strategies for integrating biocomplexity and its multidisciplinary approaches to problem solving in undergraduate education.

**BioQUEST Library VI**
The BioQUEST Library is a peer-reviewed publication of computer-based curricular materials for biology education. Volume VI includes more than 75 software simulations, tools, datasets, and other support materials for many areas within bioscience.

**LifeLines OnLine Summer Workshop for Faculty from Two Year Colleges**
May 30 - June 2, 2002
Southeast Missouri State University
Cape Girardeau, MO
Apply now: bioquest.org/lifelines.html

**The BioQUEST Project: Evolution Education**
Investigate evolution by making a wide range of data available to students with BIRRO, try out a simulation for selection against a recessive allele with Evolve, or add inquiry activities.