Living in the contemporary world requires an ever-increasing need for biological information and understanding. Students are facing issues such as understanding emerging diseases, spread of invasive species, stem cell research, loss of habitats and species, and implications of the human genome project. How are we meeting the need to educate students in a biocomplex world?

**Presentations and workshops addressing other topics are welcome:** here are some examples of potential presentations:

- Bioinformatics
- Research with students
- Using case-based learning and current issues
- Labs that work/Field courses that work
- Characteristics of our students as learners
- Curricula: content/method/delivery/assessment
- Preparing K-12 teachers/biologists/citizens etc.
- Interdisciplinary courses and problem solving
- Influencing public policy as informed by science
- Approaches to teaching evolution

Many of you have addressed these issues in creative ways. Please consider sharing your ideas and techniques at the ACUBE 47th Annual Meeting at Truman State University in Kirksville, MO in 2003.

**Please email your 200 word abstract AND mail a hard copy of the abstract with the completed form BEFORE May 31, 2003 to**

Lynn Gillie, Division of Math and Natural Science, One Park Place, Elmira College, Elmira, NY 14901
Phone: 607-735-1859 Fax: 607-735-1947 email: lgillie@elmira.edu

---

**Proposed Title:**
(Please print clearly)

**Presentation type:**
_____ 90 minute workshop  _____ 45 minute paper  _____ Poster
(Rank your choice)

**Equipment/facility needs:**
_____ 35 mm slide projector
_____ Macintosh projection system
_____ PC projection system
_____ Overhead projector
_____ Macintosh computer lab
_____ PC computer lab
_____ Other: (explain)

**Name of presenter:**

**Work address of presenter:**

**Phone No. presenter:**

Please include names and contact information for additional presenters on back.