Call for Abstracts

Association of College and University Biology Educators (ACUBE)
44th Annual Meeting
Indiana State University - Terre Haute, IN
Thursday October 12- Saturday October 14, 2000

**Biology in Context: Real Life Science**

Biology offers many windows through which to view the world. How can we use these windows to help all our students, especially those not majoring in biology, connect the biology they learn in classrooms to the rest of their lives so that they develop a meaningful and useful understanding of biology? Further, how can we address the public's need to understand more about biology?

**Presentations and workshops addressing other topics are welcome, but here are some examples of possible presentations:**
- Integrating community, careers, and biology instruction
- Integrating biology across disciplines
- Connecting biology using current events
- Using communication technologies effectively
- Understanding and using the contexts that shape students' daily lives
- International perspectives on biology teaching
- Multicultural approaches to biology instruction
- Reaching underserved students and the changing student population
- Reaching the general public
- Informing decision makers (e.g., school boards)
- Historical trends in biology instruction as relates to the theme of biology in context.

We know that many of you have addressed these issues in creative ways. Please consider sharing your ideas and techniques at the ACUBE 44th Annual Meeting in Terre Haute in 2000.

Send the completed form BEFORE July 1, 2000 to

Margaret Waterman, Biology Department, Southeast Missouri State University
Cape Girardeau, MO 63701
Ph: (573) 651-2381  email  waterman@biology.semo.edu

| Proposed Title: __________________________________________________________ |
| Presentation type (circle one) | 90 minute workshop | 45 minute paper | Poster |
| Equipment/facility needs: | _____ 35 mm slide projector | _____ Overhead projector |
| | _____ Macintosh projection system | _____ Macintosh computer lab |
| | _____ PC projection system | _____ PC computer lab |
| | _____ Other: (explain) |
| Name of presenter : ____________________________________________________ |
| Work address of presenter : ____________________________________________ |
| Phone No. presenter : __________________      email ____________________ |

Please include names and contact information for additional presenters on back
200 word abstract of session on back, please.