Call for Presentations

Association of College and University Biology Educators (ACUBE)
48th Annual Meeting
Wabash College
Thursday October 14, 2004-Saturday October 16, 2004

Technology in Biology Education

Computers and equipment play important roles in science today. They have become the tools needed to engage in science, but sometimes it feels like science is determined by the tools. How much time is required to introduce students to these tools? What are some creative and/or productive ways to introduce computers into our classrooms? What other forms of technology contribute to biological education? What are useful ways to evaluate the impact of use of technology in the classroom?

Here are some examples of potential presentation topics: scientific technology, databases, bioinformatics, “gear technology”, innovative uses of the web (Powerpoints, bulletin boards, online exams), “drop boxes”, student generated posters, on-line posters, personal response systems, simulations, and anything else which relates to technology.

Presentations, posters, and workshops addressing other topics are welcome.

Many of you have so much to contribute to help us all become better teachers. Please consider sharing your ideas and techniques at the 48th Annual Meeting of ACUBE at Wabash College, Crawfordsville, IN in 2004. Please email your abstract and mail or FAX a hard copy of the abstract with the completed form by July 1, 2004 to:

Joyce V. Cadwallader, Department of Sciences, Mathematics, and Computer Information Systems
Saint Mary-of-the-Woods College, Saint Mary-of-the-Woods, IN 47876
Phone: (812)535-5155              FAX: (812)535-5228             email: jcadwall@smwc.edu

Proposed Title:_____________________________________________________________________
Presentation type (Please Rank):          Poster           45 minute Paper             90 minute workshop
Equipment/Facility needed   ______  35 mm slide projector       _____  Macintosh computer lab
______  Overhead projector                _____  PC projection system
______  PC computer lab        _____  Macintosh projection system
______  Other (Please explain)

Name of Presenter________________________________________________________
Professional Address______________________________________________________
Phone:______________________ email______________________________________

Abstract (200-250 words):