**Please Post** 

## **CREST**

Combining Resources in Engineering, Science, and Technology
Announce
Regional Conferences for Science and Mathematics Teachers

## Technology Use in Upper Elementary and Middle School Science

All day workshop at University of Maryland Baltimore County - UMBC Friday, February 28, 1997 8:00 am to 3:30 pm

Organized by Drs. David Young and Susan M. Blunck, Education Department, UMBC

A \$45 substitute reimbursement or stipend will be paid to either the schools or the participating teachers. Luncheon will be served -- Registration Deadline, February 21th -- Snowdate May 9th

In this hands-on workshop, participants will learn techniques for enhancing science teaching through the creative uses of technology. Ideas for using the Internet, NASA Resources, multimedia presentations, hypercard, data collection and management technologies, video, and a variety of CD Roms/ video discs will be included. The conference is designed to help novices and intermediates. A series of three concurrent sessions are planned allowing participants to have a number of different experiences.

## Technology Use in Pre-Algebra and Algebra

All day workshop at University of Maryland Baltimore County - UMBC
Thursday, March 27, 1997
8:30 am to 3:30 pm

Organized by Shoko Brant, Mathematics Department, Essex Community College

A \$45 substitute reimbursement or stipend will be paid to either the schools or the participating teachers. Luncheon will be served --Registration Deadline, March 20th

Hands-on technology sessions will include workshops for both novices and intermediates using graphing calculators, CBLs (calculator-based laboratories), and computers. Lesson-plan sessions will present classroom tested ideas.

The conferences are funded by a grant to Prince George's Community College for the CREST program (Combining Resources in Engineering, Science, and Technology) from the Maryland Higher Education Commission through The Dwight D. Eisenhower Mathematics and Science Education State Grant Program.

**Registration Form**