

From: Barbara Rogers <brogers.hawaii@yahoo.com>
Subject: **Fw: ACS Instrumentation Workshop**
Date: February 2, 2009 7:22:08 PM HST
To: "Hawaii Science Teachers Assoc." <hasta-l@HAWAII.EDU>
Cc: Leticia Colmenares <leticia@hawaii.edu>
3 Attachments, 105 KB

----- Forwarded Message -----

From: Leticia Colmenares <leticia@hawaii.edu>
To: leticia@hawaii.edu
Sent: Wednesday, January 28, 2009 2:20:24 PM
Subject: ACS Instrumentation Workshop

The ACS-Hawaii Section is sponsoring an instrumentation workshop for students in grade levels 10-14 and high school chemistry teachers on April 11, 2009 at the UH-Manoa campus.

If you know someone who might be interested, please share the attached flier with them and encourage them to participate. Also, please post this flier if appropriate.

Travel grants are available to participants from the outer islands.

This project is funded by the ACS Local Section Innovative Project Grants Program.

Thank you!
Letty

Leticia Colmenares, Ph.D.
Associate Professor, Chemistry
Windward Community College
Tel. No. 808-236-9120
Fax No. 808-247-5362



State of the Art Instrumentation Workshop for Teachers and Their Students

**Your American Chemical Society, Hawaii Local Section is Pleased to
Announce to Science High School Teachers and their Students
And College Freshman and Sophomore Undergraduates a “hands-on “
Workshop on state-of-the-art Instrumentation in Science.**

This One Day Free Workshop is supported by the National ACS

**This One Day Free Workshop is supported by the National ACS
Local Section Activities Committee (LSAC) through the
Innovative Project Grant**

Limited travel grants are available for participants from outer islands.
Space and travel grants are Limited and Application Deadline is March 1.

Date of Workshop: April 11, 2009

Location: University of Hawaii at Manoa, Honolulu, Hawaii

Time: 9 AM till approximately 4 PM (refreshments will be served)

DEMONSTRATION & WORKSHOPS ON: *X-ray diffractometer. GC/LC Mass Spec, NMR spectroscopy and MicroLab at the UHM Chemistry Department and DNA, RNA and Protein Analysis at Pacific Biosciences Research Center (PBRC) Both located on the UH of Manoa Campus.*

For More Information: *Contact Dale Hammond at daprof33@aol.com*

Please See Attached Registration Form for Additional Details



[ACS Worksh....xls \(20.0 KB\)](#) [leticia.vcf \(0.1 KB\)](#)