

The Spectroscopy Society of Pittsburgh (SSP)

Mass Spectrometry Discussion Group

Announces a 1 day class on

Theory and Applications of Inductively Coupled Plasma Mass Spectrometry

by

Ramon M. Barnes, Ph.D. and H. M. 'Skip' Kingston, Ph.D.

Date: May 15, 2003

Time: Registration 8:30-9:00, Class 9:00-3:30

Place: University Club, located at 123 University Place in Oakland across from
Soldiers and Sailors parking garage.

Cost: \$15.00 regular, \$5.00 student, includes class materials, refreshments, and
lunch.

Description:

The one day class will review fundamentals of ICPMS and discuss the latest state-of-the-art instrumentation and methods such as elemental speciation, clean chemistry sample preparation methods to achieve the ultimate in limits of detection, isotope dilution, and laser ablation ICPMS. Examples of ICPMS applications to fields such as environmental, forensics, and semiconductors will also be reviewed. (For more details go to www.ssp-pgh.org and select "SSP Mass Spectrometry Discussion Group" link.) The course will be available for 1 graduate credit at Duquesne University for DU graduate students and listed as Course SPTP: 611-91 Mass Spectrometry.

Please fill out the registration form below and mail with your check, **payable to SSP**, before May 1, 2003 to **Brian Walsh, ATTN: ICPMS, 935 McKinney La., Pittsburgh, PA. 15220.**

NAME _____ COMPANY _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

PHONE: Work _____ Home _____ Email _____

Check choice of lunch

Turkey Devonshire _____ OR Pasta with Vegetable Medley _____