

176th Two-Year College Chemistry Consortium Conference
San Antonio College
1300 San Pedro Ave.
San Antonio, TX 78212

Name _____ Institution _____

Institution Address _____

City _____ State _____ Zip Code _____

Phone number(s) _____

E-mail address(es) _____

I teach at a: ___ High School ___ 2-Year College ___ 4-Year College or University

Conference Fees (Make check to "2YC3/San Antonio College"):

Registration (current 2YC₃ members) @ \$20.00 * \$ _____

Registration (includes 2YC₃ membership) @ \$35.00 \$ _____

Friday evening banquet @ \$20.00 \$ _____

___ Chicken Fajita Buffet ___ Vegetarian Burger Plate _____

Friday box lunch @ \$9.00 \$ _____

Deli sandwiches: ___ Vegetarian ___ Ham ___ Turkey _____

Saturday box lunch @ \$9.00 \$ _____

Deli sandwiches: ___ Vegetarian ___ Ham ___ Turkey _____

} Deadline for receipt of reservations for the banquet or box lunches is Monday, November 6th, 2006.

*** There is no conference fee for high school teachers and students.**

Meals:

A continental breakfast will be provided for both Friday and Saturday mornings.

Lunch will be available in the San Antonio College cafeteria on Friday only, but

box lunches will be available on both days.

The banquet will be held at the Blue Star Brewing Company and Restaurant.

A vegetarian option will be available with the box lunches and the banquet. Please check the vegetarian options above.

Workshops (limited to 24 people, unless otherwise noted)

I would like to attend the following workshops (check all that apply):

___ *POGIL Workshop: An Introduction the use of Process Oriented Guided Inquiry Learning in Undergraduate Chemistry courses*, Dr. Gulnar Rawji, Southwestern University, Georgetown, TX, **Saturday**, 1:00–5:00 PM

___ *Implementing the Science Writing Heuristic: An Advanced POGIL Workshop*, Dr. Thomas Greenbowe, Iowa State University, Ames, IA, **Friday**, 1:30–5:30 PM

___ *Use of data acquisition technology in undergraduate chemistry courses*, Dr. Dale Hammond, MicroLAB and Brigham Young University-Hawaii, Friday, 1:30–4:00 PM

___ *The NMR Mosaic, a tool for introducing students to NMR spectroscopy*, Dr. John McClusky, Texas Lutheran University, Seguin, TX, Saturday, 11:00–11:55 AM