



## LAPRW 2009 COURSE

### CHROMATOGRAPHIC-MASS SPECTROMETRIC METHODS FOR PESTICIDE ANALYSIS

#### Monday, June 8<sup>th</sup>, 2009

- 14:30 -14:45    **Presentation of Course**
- 14:45-15:30    **Class I: “State of the Art Tools in Sample Preparation (includes QuEChERS)”**  
*Dr. Steven Lehotay, United States Department of Agriculture, USA*
- 15:30-15:45    **Coffee Break**
- 15:45-16.30    **Class II: “Advanced approaches on LC-MS based screening for pesticide analysis in food”**  
*Dr. Amadeo R. Fernández-Alba, University of Almería, Spain*  
*Dra. Milagros Mezcuca, University of Almería, Spain*

#### Friday, June 12<sup>th</sup>, 2009

- 9:00-9:45    **Class III: "Activities to improve the overall efficiency of pesticide residue controls"**  
*Dr. Michelangelo Anastassiades, CVUA, Germany*
- 9:45-10.30    **Class IV: “Advanced approaches on GC-MS based screening for pesticide analysis in food and feed”**  
*Dr. Hans Mol Rikilt, Institute of Food Safety, The Netherlands*
- 10:30-10:45    **Coffee Break**
- 10:45-11.30    **Class V: “Sample processing for multi-residue methods. Critically important but often ignored”**  
*Dr. Richard Fussell, Food and Environment Research Agency FERA, UK*

#### VENUE:

**CULTURAL FORUM, NATIONAL UNIVERSITY OF LITORAL, SANTA FE, ARGENTINA**  
Address: Santiago del Estero 2829 – 2<sup>nd</sup> Floor

Oriented to doctorate, master and other post-graduate and advanced students. Researchers on food and environment Sciences. Professionals working on Analytical Chemistry tasks regarding food and environment residues and contaminants.

To do the registration: consult to the website: [www.laprw2009.unl.edu.ar](http://www.laprw2009.unl.edu.ar)  
Or send an e-mail to: [laprw2009@unl.edu.ar](mailto:laprw2009@unl.edu.ar)

Course fee: \$350 (or u\$s 100)  
Students are able to postulate to grants for attendance.

