

# ExTech2010 workshop

## Solid Phase Extraction: fundamentals, method development and applications

Poznań, 19 September 2010  
Poznań University of Life Sciences, Faculty of Food Science and Nutrition

The workshop is aimed at familiarization of participants with SPE extraction, its theoretical fundamentals and diverse applications from the field of environmental, pharmaceutical and food analysis. Strategies for SPE analysis and method development steps will be discussed. Integral part of the workshop are laboratory classes, where each participant will have a chance to try different SPE applications.

### Pre-symposium SPE workshop agenda

Time	Topic	Tutor
08.00 – 08.45	Participants registration	
08.45 – 09.00	Workshop opening	
09.00 – 10.00	SPE fundamentals and method development	R. Godzała-Kopciuch, Nicolaus Copernicus University, Toruń
10.00 – 10.30	Bakerbond Speedisk Extraction Disk – next generation engineered SPE device for environmental samples testing	Ivana Ivanovic, Baker
10.30 – 12.00	Lab 1 (Isolation and purification of caffeine in pharmaceutical formulae and food)	R. Godzała-Kopciuch
12.00 – 13.30	Lab 2 (Analysis of free and bound flavor compounds in wine)	M. Dziadas, Poznań Univ. Life Sciences
13.30 – 14.30	Lunch	
14.30 – 16.00	Analysis of PAH's using SPE-DEX 4790 followed by solvent drying, evaporation and sample concentration with DryVap	Jay Rowden, Horizon Technology
16.00 – 16.30	Workshop closing	

Due to the character of the workshop (laboratory classes) there is only a limited number of participants that can take part in it – 24 people. Priority in registration will be given to Extech2010 participants. The fee for the workshop attendance is 50 €. It covers participation in all lectures and labs, printed workshop materials (lectures, labs), lunch, tea, coffee and snacks served throughout the day.

Time and place: Sunday, 19 September 2010, Poznań University of Life Sciences, Food Science Building (Wojska Polskiego 31, 60-624 Poznań, Poland).

To register for SPE workshop please use the form provided and send it back to Dr. Małgorzata Majcher ([majcherm@up.poznan.pl](mailto:majcherm@up.poznan.pl))

