Sample Preparation Summer Course, 3-6 July 2017, Chania, Crete, Greece

Description
This 4-day prime theoretical/hands-on training event covers all aspects of traditional and modern sample preparation procedures, with a special focus on solid- and liquid-phase (micro)extraction. Course lectures will cover the following topics on each method:
- Theoretical principles
- Common and “new” sorbents
- Method development
- Calibration
- Coupling strategies to GC, LC and MS
- Automation
- Future directions and development

Hands-on training on: solid phase extraction (SPE), QuEChERS, stir-bar sorptive extraction (SBSE), solid-phase microextraction (SPME) and several modes of liquid-phase microextraction (LPME).

A complete method development strategy will be illustrated by real-life examples.

Advanced experiments can also be arranged for more experienced users.

For details on the course program visit the website.
For registration visit the website.

Presenters
Prof. Janusz Pawliszyn, University of Waterloo
Prof. Stig Pedersen-Bjergaard, University of Oslo
Prof. Gangfeng Ouyang, Sun Yat-sen University
Prof. Elia Psillakis, Technical University of Crete
Ass. Prof. B. Bojko, Nicolaus Copernicus University

Who Should Attend?
The course is targeted at professionals, researchers and students working in environmental, food/beverage, flavor/fragrance, bioanalytical, cosmetics, pharmaceutical or other fields of analysis.
- Industrial and testing lab analysts
- Scientists and industry regulators
- Lab managers and supervisors
- Academic based lab technicians
- PhD and MSc students

Course location/Accommodation
The course will be held at the School of Environmental Engineering (Technical University of Crete), located 7 km from the Chania city center and is easily accessible by bus or taxi. Special rates have been granted for a limited number of rooms at a hotel located in Chania city center.

Contact
Course Secretariat
School of Environmental Engineering
Technical University of Crete
73100 Chania, Crete, Greece
e-mail: sampleprep2017@enveng.tuc.gr
Phone: +302821037810
http://www.sampleprep2017.tuc.gr/