

Research Centre for Toxic Compounds in the Environment









Stockholm Convention
Regional Centre for Capacity Building
and the Transfer of Technology

Ministry of the Environment of the Czech Republic



Registration web page:

https://is.muni.cz/obchod/fakulta/sci/?lang=en

For students:

Summer School will be credited

- 4 ECTS credits for theoretical part,
- 4 ECTS credits for practical exercises.

More information:

- RECETOX web pages: http://www.recetox.muni.cz/index-en.php, section Events
- Full registration fee is CZK 15,500
 (€ 550) (covering lectures and practical exercises, background materials, field trip, accommodation with breakfasts, light lunches)
- Early bird registration fee is CZK 14,000 (€ 500)
- Participants cover their travel expenses and health insurance.

Important dates:

Registration will be open on 15 March 2016 Early bird registration: 15 May 2016 Registration deadline: 1 June 2016

For details contact Dr Petra Růžičková (ruzickova@recetox.muni.cz)



First Announcement

Research Centre for Toxic Compounds in the Environment (RECETOX), Masaryk University

organizes

12th Summer School on Toxic Compounds in the Environment 2016

Date: 13-18 June 2016

Venue: RECETOX, University Campus building A29, Kamenice

753/5, Brno, Czech Republic

General topic:

Toxic compounds in the environment

- their sources, levels, transformations and long-range transport;
- sampling and analytical techniques;
- toxic effects on biota, biotests and biomonitoring;
- risk assessment, data analysis and modelling (including GIS modelling).

Special topic of this year

Indoor environment

Programme structure:

- lectures, workshops;
- laboratory exercises;
- field trip to the EMEP station in Košetice;
- social events.

The Summer School is organized in two groups:

- Group A covering a wide range of general and special topic of environmental chemistry, ecotoxicology and risk assessment as described above;
- Group B organized in cooperation with the Secretariat of the Stockholm Convention and the Czech Ministry of Environment as an intensive training course building capacities for assessment of persistent organic compounds in the environment for the purpose of the Global Monitoring Plan.

Invited speakers:

Martin Scheringer, Safety and Environmental Technology Group, Institute for Chemical and Bioengineering, ETH Zürich, Switzerland / RECETOX Katarina Magulova, Secretariat of the Stockholm Convention

Stuart Harrad, School of Geography, Earth and Environmental Sciences, University of Birmingham, UK

RECETOX lecturers:

Jana Klánová, Ivan Holoubek, Luděk Bláha, Lisa Melymuk and others

