

REGISTRATION FORM FOR SHORT COURSES ONLY



Return this registration form to SETAC Europe. FAX: +32-2-7705386 or E-mail: setaceu@setac.org

Title: _____ First Name: _____ Last Name: _____
 Affiliation: _____
 Department: _____
 Street: _____
 Postal Code + City: _____ Country: _____
 E-mail: _____ Tel: _____

Professional status: academia
 industry
 government
 Other

Short courses are scheduled on Sunday 20 May 2012. Please indicate the course of your choice.

Half-day short courses

- 1. Linking community data and exposure for mesocosms and field investigations*
- 2. Use of QSAR in risk assessment: practical use of the VEGA models*
- 3. The Endocrine System: The Good, The Bad, and The Regulations
- 4. Evolution and Practical Application of Ecosystem Services in Environmental Decision Making
- 5. Scientific Communication – Improving your science communication skills CANCELLED
- 6. Handling regionalisation at the global scale in life cycle impact assessment: Impact World + methodology*
- 7. Characterisation of nanoparticles in the framework of ecotoxicological studies
- 8. Introduction to compound specific isotope analysis (CSIA) to assess the origin and the fate of organic contaminants in groundwater
- 9. Passive dosing of hydrophobic organic chemicals - improved experimental control of freely dissolved concentrations in toxicity, bioconcentration and binding studies

Full day short courses

- 1. Statistical Methods in Ecotoxicology Using R*
- 2. How to best conduct aquatic ecotoxicity tests according to the International Guidelines
- 3. Bayesian statistical methods in ecotoxicology*
- 4. Introduction to population models for ecological risk assessment and their documentation using TRACE*
- 5. Advanced course in toxicology for ER professionals* CANCELLED
- 6. Statistical issues in the design and analysis of ecotox experiments*
- 7. In vitro methods for the determination of test chemicals metabolism utilizing fish liver subcellular fractions and hepatocytes
- 8. The fish embryo alternative – introduction into LC50 and sublethal endpoints analysis (with practical training)
- 9. Modelling human and ecosystems exposures and impacts for life-cycle assessment: the USEtox model*
- 10. Ecological Risk Assessment and Management
- 11. Dioxins & PCBs: Data Interpretation, Review & Validation CANCELLED

* Participants should bring their own laptop to this course.

For more details, please go to http://berlin.setac.eu/short_courses/

Fees and payment

	Regular participant		Student participant	
	SETAC member	Non-member	SETAC member	Non-member
Half day course	€ 178	€ 260	€ 78	€ 114
Full day course	€ 241	€ 370	€ 106	€ 163

Credit Card: EC/MC Visa AMEX

Card number: _____ CVC: _____
 Card holder: _____
 Exp. Date: _____ Signature _____

TOTAL AMOUNT:

Registration fees to one or more short courses include attendance of the course, coffee breaks, lunch (for full day courses), course materials, welcome reception on Sunday and abstracts. The payment must be received by 7 May 2012. If payment is not received by then, the total fee is payable at the meeting. After 1 May 2012: only on-site registrations.

Cancellation policy: € 50 cancellation fee if the registration is cancelled before 5 April 2012. The whole registration fee remains due for cancellations after 5 April 2012.

I agree with the registration conditions and cancellation policy

by bank transfer
 (send this registration form to SETAC, SETAC will then send you an invoice incl. bank details – participants from outside the EU should add 10 €! Make sure payment is settled before the deadlines!)