



## FEDERATION OF EUROPEAN BIOCHEMICAL SOCIETIES

A Registered Charity  
[www.FEBS.org](http://www.FEBS.org)

FEBS Advanced Courses Committee Secretariat  
Estonian Academy of Science, Kohtu 6, 10130 Tallinn, Estonia  
Phone: +372 7375246; Fax: +372 7375247  
e.mail: [advanced.courses@febs.org](mailto:advanced.courses@febs.org)

### ADVANCED COURSES WITH CLOSE REGISTRATION DEADLINES

| Registration Deadline | Event name                                                                                                   | Event type and homepage                                                                                                                                             | Responsible Organizer                                                                                                                                                                                                                                                              |
|-----------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2011/01/31            | CHEMISTRY OF METALS IN BIOLOGICAL SYSTEMS                                                                    | Combined Practical & Lecture Course (PLC11-010);<br><a href="http://www.itqb.unl.pt/~miibsys2011/home.html">www.itqb.unl.pt/~miibsys2011/home.html</a>              | <b>Prof Dr. Robert Crichton</b><br>Université Catholique de Louvain<br>Bâtiment Lavoisier- Place Louis Pasteur 1<br>Louvain-la-Neuve - (BE), B-1348<br>phone: +32-10-42794<br>fax: +32-10-812643<br><a href="mailto:robert.crichton@uclouvain.be">robert.crichton@uclouvain.be</a> |
| 2011/02/01            | VIRAL EXPRESSION VECTORS FOR BASIC AND APPLIED STUDIES                                                       | Practical Course (PC11-029);<br><a href="http://www.tuit.ut.ee/FEBS">www.tuit.ut.ee/FEBS</a>                                                                        | <b>PhD Eva Zusinaite</b><br>Institute of Technology, Tartu University<br>Nooruse Street 1<br>Tartu (EE), 50411<br>phone: +372/7375042<br>fax: +372/7374900<br><a href="mailto:eva.zusinaite@gmail.com">eva.zusinaite@gmail.com</a>                                                 |
| 2011/02/01            | MOLECULAR MECHANISMS OF HOST-PATHOGEN INTERACTIONS AND VIRULENCE IN HUMAN FUNGAL PATHOGENS                   | Advanced Lecture Course (ALC11-020);<br><a href="http://www.hfp2011.fraunhofer.de/Programme.html">www.hfp2011.fraunhofer.de/Programme.html</a>                      | <b>PhD Steffen Rupp</b><br>Molecular Biotechnology, Fraunhofer IGB<br>Nobelstr. 12<br>Stuttgart (DE), 70569<br>phone: +49 711 970 4045<br>fax: +49 711 970 4045<br><a href="mailto:rupp@igb.fraunhofer.de">rupp@igb.fraunhofer.de</a>                                              |
| 2011/02/15            | THE BIOLOGY OF MOLECULAR CHAPERONES                                                                          | Advanced Lecture Course (ALC11-014);<br><a href="http://cwp.embo.org/cfs3-11-02/">http://cwp.embo.org/cfs3-11-02/</a>                                               | <b>Prof Dr. Elke Deuerling</b><br>University of Konstanz<br>Universitätsstrasse 10<br>Konstanz (DE), 78464<br>phone: +49/7531/882647<br>fax: +49/7531/884036<br><a href="mailto:elke.deuerling@uni-konstanz.de">elke.deuerling@uni-konstanz.de</a>                                 |
| 2011/03/01            | BIOPHYSICS OF CHANNELS AND TRANSPORTERS                                                                      | Joint FEBS/EMBO Lecture Course (EFLC11-026);<br><a href="http://www.physiology.vcu.edu/erice/index.html">http://www.physiology.vcu.edu/erice/index.html</a>         | <b>Prof Dr. Baruch Kanner</b><br>Hebrew University Faculty of Medicine<br>POB 12272<br>Jerusalem (IL), 91120<br>phone: +972/2/6758506<br>fax: +972/2/6757379<br><a href="mailto:kannerb@cc.huji.ac.il">kannerb@cc.huji.ac.il</a>                                                   |
| 2011/03/01            | 5TH INTERNATIONAL COURSE ON YEAST SYSTEMS BIOLOGY                                                            | Practical Course (PC11-028);                                                                                                                                        | <b>Prof. Stefan Hohmann</b><br>University of Gothenburg<br>Box 462<br>Goeteborg (SE), 40530<br>phone: +46/31/3608488<br>fax: +46/31/7862599<br><a href="mailto:stefan.hohmann@gu.se">stefan.hohmann@gu.se</a>                                                                      |
| 2011/03/01            | IN SILICO SYSTEMS BIOLOGY FOR COMPLEX DISEASES: NETWORK RECONSTRUCTION, ANALYSIS AND NETWORK BASED MODELLING | Combined Practical & Lecture Course (PLC11-009)                                                                                                                     | <b>PhD Vicky Schneider</b><br>OTT, EBI genome campus<br>hinxtton (GB), CB10 1SD<br>phone: +4401223494448<br>fax: + 44 (0) 1223 492 46<br><a href="mailto:vicky@ebi.ac.uk">vicky@ebi.ac.uk</a>                                                                                      |
| 2011/04/01            | MOLECULAR MECHANISM OF SIGNAL TRANSDUCTION AND CANCER                                                        | Advanced Lecture Course (ALC11-002);<br><a href="http://mcr.umcutrecht.nl/upcoming-events/spetses-2011/">http://mcr.umcutrecht.nl/upcoming-events/spetses-2011/</a> | <b>Prof. Johannes Lukas Bos</b><br>University Medical Center Utrecht<br>Universiteitsweg 100<br>Utrecht (NL), 3584 CG<br>phone: +31/88/756 8988<br>fax: +31/88/756 8101<br><a href="mailto:j.l.bos@umcutrecht.nl">j.l.bos@umcutrecht.nl</a>                                        |