## **EMBnet.journal 17 Nr. 1**

## News



## INTRODUCTION INTO SYSTEMS BIOLOGY

Basics of Proteomics, Bioinformatics, Biostatistics & Integration of Data Generated by these fields

at Biomedical Research Foundation, Academy of Athens

The course will give a presentation of the principles, experimental processes involved, output and respective informatics needs, of the most commonly used proteomics methodologies generating vast amount of data. How to manage, analyze and make sense of these data using state-of-the-art bioinformatics approaches, with emphasis on the user end to assist the person with data generation, collection and analysis.

Organising committee Sophia Kossida Marc Baumann Teresa Attwood Antonia Vlahou Spiros Garbis

The number of participants is limited to a maximum of 12 students or post-docs. FEBS Youth Travel Fellowships are available for students from Europe.

Applications for YTF grants must include:

- short CV
- outline of research activities
- motivation letter, including potential benefits for the applying student as well as the home laboratory

For more information, please visit www.bioacademy.gr/bioinformatics/courses/FEBS\_2011



