



"Creating Interdisciplinary Research Projects"

05 - 11 August 2007

Deadline for application: 15 June 2007

The summer school, set in the inspiring new **Mediterranean Institute for Life Sciences** at the shore of Split, intends to assemble free spirited students and researchers from broad scientific backgrounds to conceive creative projects at the interface with Life Sciences.

Program

The School will be devoted to developing and writing research projects in small interdisciplinary groups. The week will be scattered by (i) interactive short workshops (ii) discussion panels and (iii) presentations by the participants and mediators presenting their work in context of the open challenges in their respective fields and their personal scientific path.

Mediators

Stephane Douady, Physics, ENS, France
Bernard Henion, Communication, FT-Orange, France
Pascal Hersen, Physics, France
Suckjoon Jun, Physics, France
Etienne Koechlin, Cognitive Neurobiology, ENS, France
Ariel Lindner, Chemistry/Biology, INSERM, France
Matteo Merzagora, Science Communication, Italy
Grégory Paul, Theoretical Biology, France
Thomas Pfeiffer, Evolutionary Dynamics, Harvard, USA
Miroslav Radman, Genetics, MedILS, Croatia
Ivo Sbalzarini, Computational Biology, ETH, Switzerland
François Taddei, Biology, INSERM, France

Who can apply?

The School (limited to 25 participants) is open for post graduates (M.Sc., Ph.D. post-docs) from Social sciences, Philosophy, Medicine, Biology, Chemistry, Computer Sciences, Physics or Math interested in taking part in our unique project centred on fostering new approaches to Living systems.

Fee: (full-board accommodation)

Lack of financial support should not prevent applying! Travel and/or participation fellowships are available.
350eu - subsidized fee (before June 15th)
500eu - Full cost fee (for late registration)

Registration: Please send your CV, a letter of motivation, an abstract for oral/poster presentation and a letter of recommendation to: cirp@medils.hr

Organisers: Stephane Douady (douady@lps.ens.fr), Ariel Lindner (lindner@necker.fr), Thomas Pfeiffer (pfeiffer@fas.harvard.edu) and Francois Taddei (taddei@necker.fr)

For more information and comments of previous year's participants visit our website: www.medils.hr/cirp2007