Bioinformatics and Comparative Genome Analysis course

July 5 – July 17, 2010

Institut Pasteur Paris - France

http://www.pasteur.fr/~tekaia/BCGA2010.html

Organizers/Contact:
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With financial support from: Institut Pasteur International Network.

Aim of the course and call for application
The main objectives of the course are to familiarize young scientists (Biologists/Computer Scientists/Mathematicians) with bioinformatics and genome data analysis skills and to encourage multi-disciplinarity by introducing:
1- advanced fundamental algorithms in bioinformatics;
2- their application in genome analyses;
3- and recent knowledge acquired from genomes studies and perspectives.

The course is aimed at motivated Ph.D and Post-doctoral students, as well as young assistant professors and junior scientists in Academic Institutions, with background in Mathematics, Statistics, Biology or Computing, and who are involved in Bioinformatics and Genomes studies.

Duration: Full time from July 5 to July 17, 2010.

Location: Institut Pasteur Paris, 28 rue du Dr Roux, 75724 cedex 15 Paris, France.

Accommodation and meals: Selected students from developed countries will be charged 1300€. There will be no charge for students from developing countries and International Network of Pasteur Institute.


More information about the course, how to apply and application form can be found at the following web page: http://www.pasteur.fr/~tekaia/BCGA2010.html