Overview | Courses | News

Seminars by visiting professors in February to July 2013 (info dated Feb 2013, details may be incorrect, check with Dept. "Upcoming Events” list or with the contact person for details) (details for the seminars):

- Torsten Eymann, 2-3 ECTS, "Philosophy of Science, Modelling and Simulation for Computer Scientists" (June 17 - 26) (New)
- Ivan Rodero, 3 ECTS, "Research challenges and platforms for Complex Computational and Data-enabled Science and Engineering" (June 25 - July 12, Erasmus Mundus Scholar, EACEA Funded). (New)
- Jose Luis Larriba, 1 ECTS, "Workshop Graph Databases: from technology to analysis and applications"
- Davide Careglio et al., 3 ECTS, "First Euler Summer School"
- Luis Velasco, 3 ECTS, "Computer Networks, Datacenters and Services Design"
- Jose Maria Cela, 3 ECTS, "PRACE Advanced Training Center Courses: Engineering simulation tools"
- Josep Gelpi, 3 ECTS, "PRACE Advanced Training Center Courses: Simulation Environment for Life Sciences"
- David Vicente, 2 ECTS, "PRACE Advanced Training Center Courses: Systems Workshop - MareNostrum III"
- Judit Gimenez, 3 ECTS, "PRACE Advanced Training Center Courses: Performance Analysis and Tools"
- Rosa Badia, 3 ECTS, "PRACE Advanced Training Center Courses: Heterogeneous Programming on GPUs with MPI + OmpSs"
- Alex Ramírez, 1 ECTS, "PRACE Advanced Training Center Courses: Programming ARM based prototypes"
- Isaac Gelado, 4 ECTS, "PRACE Advanced Training Center Courses: Introduction to CUDA Programming"
- Yale Patt, 3 ECTS, "Seminar on issues in computer architecture and microarchitecture for future computing machines" (34341), sponsored by BSC.

If you’re interested in any of these you should discuss it with your advisor and Contact FIB to register/enroll ASAP (ideally before the term starts or at least one month before the activity).

Source URL: http://www.ac.upc.edu/en/cans-courses

Links:
[22] http://docencia.ac.upc.edu/master/RALIAS/
[27] http://www.ac.upc.es/sites/default/files/misc/docent/master_cans_courses_20101210_0.pdf
[29] http://dsg.ac.upc.edu/seminar-psms4cs