**Objectives**

The objective of this course is to give a panorama on the use of hpc-based computational mechanics in Engineering and Environment through the projects BSC are carrying on. This panorama includes the basics of what is behind the main tools: computational mechanics and parallelization. The training is delivered in collaboration with the center of excellence CompBioMed.

**Please bring your own laptop for the practical sessions.**

A number of fixed amount travel grants will be offered to a selected number of participants for covering part of their travelling expenses.

**Requirements**

**Level:** All courses are designed for specialists with at least 1st cycle degree or similar background experience

**Learning Outcomes**

The course gives a wide perspective and the latest trends of how HPC helps in industrial, clinical and research applications allowing to achieve more realistic multiphysics simulations. In addition, the student has the opportunity of running Jobs in Marenosrupercomputer.
Academic Staff

Course Convener: Mariano Vazquez

Lecturers: Mariano Vázquez (BSC), Marco Verdicchio (SURFsara), Okba Hamitou (Bull), Gábor Závodszky (UvA), João Damas (ACELLERA), Adrià Perez (UPF), Phil Tooley (USFD), Ricard Borrell (BSC), Jazmín Aguado-Sierra (BSC), Dr Alexander Heifetz (EVOTEC), Andrea Townsend-Nicholson (UCL), Guillermo Marín (BSC) and Paul Melis (SURFsara).

Materials

INTELLECTUAL PROPERTY RIGHTS NOTICE:

• The User may only download, make and retain a copy of the materials for his/her use for non-commercial and research purposes.

• The User may not commercially use the material, unless has been granted prior written consent by the Licensor to do so; and cannot remove, obscure or modify copyright notices, text acknowledging or other means of identification or disclaimers as they appear.

• For further details, please contact BSC?CNS patc [at] bsc [dot] es

Further information

Sponsors:

BSC and PRACE 5IP project are funding the PATC @ BSC training events.
If you want to learn more about PRACE Project, visit the website.

Contact Us:

CONTACT US for further details about MSc, PhD, Post Doc studies, exchanges and collaboration in education and training with BSC.
For further details about Postgraduate Studies in UPC - Barcelona School of Informatics (FiB), visit the website.
Recommended Accomodation:

Please follow the link for map of some local hotels.

Barcelona Supercomputing Center - Centro Nacional de Supercomputación