

Inici > PATC Course: Programming ARM based prototypes

PATC Course: Programming ARM based prototypes

Objectives

Get a comprehensive view of the architecture of the ARM-based prototypes at BSC (ARM multicore cluster and ARM+GPU cluster) and how to program these machines efficiently.

Learning Outcomes:

Understand how ARM multicore and ARM+GPU clusters work. Work with some example codes, compiling, debugging and executing trough system queues. Get a global view of the machines with their specific configuration (Operating system, batch system, debuggers, compilers, how to access to the machines, how to use the resources, etc)

Requirements

The trainees are expected to come with their **own laptop with a SSH client**.

NOTE: PATC courses do not charge fees. **PLEASE BRING YOUR OWN LAPTOP**

Recommended Accomodation:

Please follow the link for map of some local hotels.

Contact Us:

<u>CONTACT US</u> 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 <u>website</u>.

Sponsors:

The PATC@BSC training events are funded by BSC and PRACE 3IP project.

If you want to learn more about PRACE Project, visit the website.

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 24 abr 2024 - 07:54): <u>https://www.bsc.es/ca/education/training/patc-</u>courses/patc-course-programming-arm-based-prototypes-1