

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