

First Lisbon mini-school on Particle and Astroparticle Physics

To help us design next edition of these school, please rate and comment on this first edition.

Please let us know in what year of graduation studies you are:

Have you had before lessons on Quantum Mechanics?

Have you had before any introduction to Particle Physics?

Regarding general questions	(rate 1	rate 3	rate 5)	
Was the duration of the school:	too short	adequate	too long	?
Was the general level of contents:	too easy	adequate	too difficult	?
Was it useful to learn PP basics:	not much	adequate	quite a lot	?
Was it useful for choosing a master:	not much	adequate	quite a lot	?

Was it in general useful to meet colleagues and researchers away from the University?

What would you suggest for a next edition of the school on these subjects?

Regarding each of the sections, please rate 1 to 5 and add any general comments if you want.

The Building Blocks of the Standard Model

Total duration:

Level of contents:

Useful to learn:

Useful to help choice:

General comments:

From the Design of An Experiment to the Physics Results

Total duration:

Level of contents:

Useful to learn:

Useful to help choice:

General comments:

Hands on the Higgs and on Neutrinos

Total duration:

Level of contents:

Useful to learn:

Useful to help choice:

General comments:

Master Theses Proposals

Total duration:

Level of contents:

Useful to learn:

Useful to help choice:

General comments: