

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# Metodi Sperimentali in Fisica delle Alte Energie

2122-1-F1701Q104

#### **Aims**

To provide the basic knowledge to understand a modern High Energy Physics experiment.

#### **Contents**

Particle accelerators. High Energy Physics experiment typology. Radiation detectors and their employ in the HEP experiments. The present experiments at the HE frontier: ATLAS and CMS. Prospects for HEP experiments.

### **Detailed program**

Acceleration technique evolution and future prospects.

Synchrotron radiation and its impact on the accelerator techniques: proto-synchrotrons and linear accelerators.

Accelerator physics: basic concepts, linearization of the beam transport-equation, Liouville's theorem, evolution of the phase-space ellipse, emittance and luminosity.

Beam exploitation: collider mode and fixed target experiments.

Secondary beam production: pion, kaon, photon and neutrino beams.

Main features, limits and performance of the most important detectors: scintillators, wire chambers, TPC, solid-state detectors and Cerenkov detectors.

Theory of detector signal formation: derivation of Ramo's Theorem.

Detector organization in an experimental apparatus.

Momentum measurement with a magnetic spectrometer and achievable resolution.

Particle ID by time of flight, threshold/differential/ring-imaging Cerenkov detectors, and transition-radiation detectors.

Energy measurement and ID by total absorption of particles: EM and hadronic calorimetry.

Energy resolution of calorimeters and the compensation challenge.

Features of ATLAS and CMS experiments: basic approach and implications.

Comparative discussion of their performance and complementarity level.

## **Prerequisites**

Foundations of Mechanics, Electromagnetism, Optics, Special Relativity, Structure of Matter, and Particle Physics.

#### **Teaching form**

Lectures, 6 credits

In the case of pandemic restrictions, the lectures will be video-recorded and, whenever possible, given in live streaming with the possibility to ask questions.

# Textbook and teaching resource

- K. Wille, "The Physics of Particle Accelerators"
- J. Rossbach, "Basic Course on Accelerator Optics"
- T. Ferbel, "Experimental Techniques in High Energy Physics"

Review of Particle Physics, J. Beringer et al. (Particle Data Group), Phys. Rev. D86, 010001 (2012)

- L.D. Landau, "The Classical Theory of Fields"
- L.D. Landau, "Mechanics"

#### Semester

Second semester

#### **Assessment method**

Discussion of an experiment chosen by the student

# Office hours

On student's request