#### COURSE ON PHYSICS at the LHC

2 March 2022 to 16 May 2022 Europe/Lisbon timezone

Enter your search term

Q

Overview
Contacts
Timetable
Contribution List
My Conference
My Contributions
Registration
Participant List

A specialized course on the Physics at the Large Hadron Collider is organized by LIP in the framework of the International Doctorate Network in Particle Physics, Astrophysics and Cosmology (IDPASC). The course is intended for under-graduate or graduate students with basic training in Particle Physics. The objective of the Course is to introduce the physics, analysis methods and results on the physics areas covered by the LHC experiments.

Due to Covid-19, lectures will take place on Zoom at the link provided. During the duration of the course, we may (hopefully) move to lectures with attendance in person. Advance notice will be given.

TOPICS

#### https://indico.lip.pt/event/1181/

Zoom Meeting ID: 668 4696 8788 Passcode: 87654321 Zoom URL: https://cern.zoom.us/j/66846968788?pwd=N3R5c3k2M3N1NE9WaXFreXBFVDhqQT09

All lectures will start at 5pm (Lisbon time), unless otherwise stated. Please note that Lisbon is one hour behind CET.

## Introduction

- Specialized course on the Physics at the Large Hadron Collider organized by LIP in the framework of IDPASC
- The goal of the Course is to introduce the physics, analysis methods, and results of the LHC experiments
- Emphasis is placed on the search for new physics
- Benchmark channels in proton-proton collisions will be discussed:
  - identification of the objects involved
  - signal and background properties
  - background estimation and S/B discriminants
  - estimation of systematical errors
  - extraction and interpretation of the final results

# Introduction (cont.)

- Course intended for under-graduate or graduate students with basic training in Particle Physics
- Basic concepts
- Elementary constituents of matter and interactions. Quantum numbers and conservation rules. Spin and symmetry groups. Relativistic kinematics. Cross-section. Natural units. Mass and lifetime. Resonances.
- Structure of matter
- Elastic scattering and form factors. Inelastic scattering experiments. Nucleon structure functions. Scale invariance. Quark model. Parton distribution functions. Introduction to QCD.
- Fundamental interactions
- Introduction to QED. Fermi interaction. Parity violation. Currents V-A and weak doblets. W and Z bosons. Cabibbo angle. Neutral currents. Electroweak interaction. Gauge symmetries. The Higgs mechanism. Weinberg-Salam model. CP violation.

# bibliography

- F. Halzen and A.D.Martin, 'Quarks and Leptons', John Wiley and Sons (1984)
- D. Griffiths, 'Introduction to Elementary Particles ', John Wiley and Sons (1987)
- B.R.Martin, G. Shaw, 'Particle Physics ', John Wiley and Sons (1999)

### Course certification

- Will provide *Certificate of Attendance* to those who attend at least 80% of the lectures
- Recognized as a course at IST (with *credit*) for those:
  - –Who will attend at least 80% of the lectures
  - –Who will pass a final exam (give a short seminar and Q&A session)
  - -Registered under ``Topicos em Fisica de Particulas"