

**MASTER'S DEGREE** 

## **Physics**

**DURATION** 2 years

CLASSE LM-17 **TYPE OF ACCESS** 

Open access with assessment of personal competencies

Are you looking for information on the master's degree, exams, and to get in touch with the department?



Scan the QR Code and visit the website!

The Master's Degree in Physics is entirely taught in english and provides a deeper education in classical and modern Physics, giving particular emphasis to both measurements and analyses performed with modern technologies. Ranging across different areas of cutting-edge research in Physics, the Course offers the opportunity to learn how to design experimental and theoretical studies, based on the scientific method. devoting particular attention to the development of theoretical models and the design of scientific instruments.

## STRONG POINTS

- Strict lecturers students collaboration:
- Opportunity to work closely with researchers of international level laboratories:
- Deep understanding of modern physics, working knowledge of experimental/data handling techniques;
- · Dual Master's Degree in Physics with Paris-Saclay University.

## AFTER THE MASTER'S DEGREE

The Master's Degree in Physics completes the Physicist profile, allows to access different employment opportunities, as research activity at universities or research centers (starting with a PhD program) and R&D career in private companies (managing innovative technologies and complex systems), and paves the way for teaching in schools and lecturing at universities.











