



Master Programme in Physics Laurea Magistrale

Two year programme taught in English 120 ECTS credits

Year one: taught master level courses, including also advanced topics Year two: mostly personalized advanced work in a research group of the Physics Department or at an International Lab

> The Physics Department has strong research groups in such areas as Particle Physics, Nuclear Physics, Condensed Matter, Theoretical and Computational Physics, Astrophysics and Astroparticle Physics, Applied Physics including Medical Physics, Semiconductor and Solar Cell technology.

> The Physics Department has strong ties with International and National research Labs such as CERN, CNR, DESY, ELETTRA, ENEA, ESRF, FAIR, Fermilab, and INFN National Labs.

> > Most admission steps can be carried out on-line. For all information:



http://www.unife.it/science/master-degree-physics/

The University of Ferrara, with a six century old history, is in the heart of a charming Middle Age and Renaissance town, close to several main International Airports served by major and low cost airlines.



http://www.unife.it/science/master-degree-physics/