

PhD School in Physics at UNIBA



The PhD school in Physics at UNIBA, also supported by Instituto Nazionale di Fisica Nucleare, offers graduate students the opportunity to develop highly qualified skills in the areas of research, higher education and innovation. The school offers the opportunity to participate in research programs of excellence and to join high-level training programs in a wide variety of curricula.

We have research collaborations with

CERN Switzerland

UNIVERSITY WEST Sweden

RICE UNIVERSITY Texas, USA

UNIVERSITY of MARYLAND at Baltimore County (UMBC), USA

THORLABS GnbH.
Optomechanic and photonic

NASA National Aeronautics and Space Administration, USA

WASEDA UNIVERSITY Tokyo, Japan

We are member of

IDPASC International Doctorate Network in Particle Physics, Astrophysics and Cosmology

ISAPP International School on AstroParticle Physics



















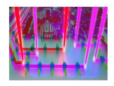
Research fields



Nuclear, subnuclear and astroparticle physics



Quantum electronic and solid state physics



Applied physics



Theoretical physics

Applications for 2018 fellowships. Deadline: 4 September 2018

For the XXXIV cycle starting in November 2018, the PhD school of Physics at UNIBA will grant several fellowships, some of which will be funded by the programme "PON Ricerca e Innovazione 2014-2020" for research activities in collaboration with industrial partners.

Grants reserved to foreign students are foreseen.

Admission procedures are now available at:

http://phdphysics.cloud.ba.infn.it/

Additional information at:

http://www.uniba.it/ricerca/dottorati/34-ciclo-2018-2019/bando-concorso-34ciclo-2018-2019

