



APRIL 2023

THE HADRON
ACADEMY
2ND EDITION

Step
into the
FUTURE





Interdisciplinarity approach



Harmonization of different
skills



International researchers
Community

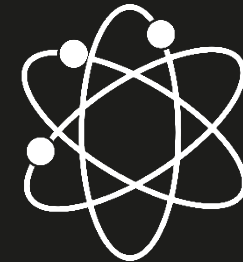
Admitted faculties



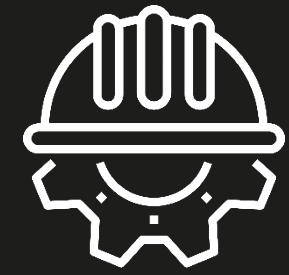
Medicine



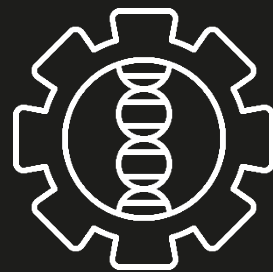
Biology



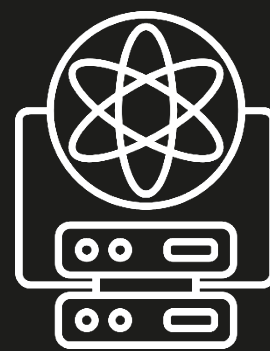
Physics



Industrial Engineering



Information
Engineering and
Bioengineering



Data Science



Humanities



Social Sciences

Educational Topics

Research Based
Innovation

Modern Radiotherapy Techniques for Oncological
And Non-oncological Indications

Radiation Biology

Medical Physics Applied To
Hadrontherapy

Biomedical Sensors

Educational Topics

Introduction to Accelerator
Physics

Radiation Protection

Risk Assessment

Bioengineering
Applications

Clinical Research in
Hadrontherapy



STAY TUNED AND APPLY



Requirements

- Master degree (within october 2023)
- Similar academic qualification



Announcement release

APRIL 2023



For more information

hadronacademy@cnao.it

