

# PhD DOCTORATE DEGREES

36 PhD programmes2011 PhD candidates



# PROGRAMMES AT THE UNIVERSITY OF PISA

http://dottorato.unipi.it/index.php/en/

1036
PhD students
enrolled for the
a.y. 2022/2023

Among the 1st positions in Italy

and one of the top 200 universities in the world (ARWU 2021)

301 scholarships available for the a.y. 2022/2023

INDUSTRIAL DOCTORATE
OPPORTUNITIES

INTERNATIONAL PhD CERTIFICATION

60 joint supervision agreements

# REQUIREMENTS

Applicants must be in possession of a Master's degree or an equivalent academic qualification obtained abroad awarded by October 31, 2022. Entry examination required.

How to Enrol

# **REGULAR CALL FOR ALL CANDIDATES**

Selection is based on certain requirements and on examination results. Calls are usually published in June.

SUPERNUMERARY STATUS FOR EXTERNALLY FUNDED CANDIDATES

Open throughout the year.

CSC CALL for Chinese students: 40 scholarships are offered to citizens of the P.R.C. by the Chinese Scholarships Council.

7
in Humanities

4
in Social
Sciences

8
in Natural
Sciences

And moreover:

12 NATIONAL PhD PROGRAMMES

# 5 JOINT PhD PROGRAMMES in the areas of

Computer Science Veterinary Medicine Information Engineering

## OPPORTUNITIES ABROAD

PhD students enrolled via a regular call are offered the opportunity to participate in a research period abroad (up to 18 months) with allocated funding.

Analysis and Control of Structures and Infrastructural Works
Civil and Environmental Engineering \*

Computer Science \*

Energy, Systems, Territory and Construction Engineering Information Engineering

Industrial Engineering

Smart Computing \*
Smart Industry \*

Classical Studies and Archaeology \*
History

History of the Arts and Entertainment \*

Italian Studies

Linguistic Studies and Foreign Literatures

Philology and Criticism \*

Philosophy \*\*

Clinical Physiopathology

Clinical and Translational Sciences

Genetics, Oncology and Clinical Medicine \*

Life Sciences \*

Molecular Medicine \*

Neglected and Poverty-related Parasitic Diseases (NePPardD)

Neurosciences \*

Science of Drug and Bioactive Substances

**Veterinary Sciences** 

Agriculture, Food and Environment Biochemistry and Molecular Biology \*

Biology

Chemistry and Materials Science

Geosciences and Environment \*

Life Sciences \*
Mathematics

Mathematic

Physics \*\*\*

Business Administration and Management \*

Economics \*

**Legal Sciences** 

Political Science

### NATIONAL PhD PROGRAMME

together with other Universities and Research Centers

Artificial Intelligence
Sustainable development and climate change
Autonomous Systems (DAuSy)
Blockchain and Distributed Ledger technology
Cybersecurity
Heritage Science

Learning sciences and digital technology

Micro and Nano Electronics
Robotics and Intelligent Machines DRIM

Space Science and Technology (SST)

Religious Studies
Theoretical and Applied Neuroscience



# **AREAS**

ENGINEERING, COMPUTING AND DATA ANALYSIS

HUMANITIES AND ARTS

HEALTH SCIENCES
AND VETERINARY MEDICINE

PHISICAL, CHEMICAL, BIOLOGICAL SCIENCES AND MATHS

LAW, ECONOMICS AND SOCIAL SCIENCE

\* REGIONAL "PEGASO" PhD PROGRAMMES together with other Tuscany's Universities

\*\* JOINT PhD PROGRAMME together with UniFI

\*\*\* JOINT PhD PROGRAMME



PhD Office Largo Pontecorvo 3, 56127 Pisa - Italia dottorato.ricerca@adm.unipi.it

International Office international@unipi.it

WWW.UNIPI.IT