



PhD in Polar Sciences

PhD in Polar Sciences

Calls for applications

The Call for application to the National Doctoral Degree Programme in Polar Sciences 39th cycle (a.y. 2023/2024) will be open on **August, 3rd 2023**.



PhD in cooperation with institutions

Notices

 $^{\vee}\,$ PhD candidates to the new 3-year national Phd Course in Polar Sciences

PhD overview

In partnership with:



Consiglio Nazionale delle Ricerche



Educational aims

The objective of the PhD programme in Polar Sciences is to prepare students with in-depth scientific competences and original and innovative research activities for becoming experts on topics related to recent and past environmental and climate changes of the polar regions and of the glaciated areas of high altitude/low latitudes sites.

The state of the art of the scientific knowledge will be made available for the students for building a robust scientific understanding of the processes regulating the climate changes occurring in the polar regions with an interdisciplinary approach.

Associated partners are:

- National Research Council of Italy
- University of Milano-Bicocca
- University of Pisa
- Insubria University
- National Institute for Geophysics and Vulcanology

The programme is taught entirely in **English**.

Duration: 4 years

Research themes

- Glaciology
- Ice core sciences
- Ice sheet Modeling
- Polar Biology
- Polar Oceanography
- Paleoclimate

• Paleoceanography

- Polar Climate
- Remote Sensing
- Polar Geography and Geopolitics
- Spectral Methods for Climatic Time Series
- Data Mining

Professional profiles

The PhD programme in Polar Sciences will form a new generation of scientists, experts and professionals with a holistic view of the polar environments and climate. They will be able to cover leadership roles in the academia, in national and international research centres for dealing with the great challenges imposed by Global Climate Changes in these highly vulnerable areas.

Deadlines

August 2023

01 August 2023

Home: Polar Sciences

<u>Beginning Payment of single installment of PhD tuition fees (until 02/10/2023)</u>

No late payment fee

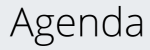
12 August 2023

Beginning Closure of the university (until 19/08/2023)

19 August 2023

End Closure of the university







Quick links

Information about Phd Degrees

- PhD Degrees
- Regulation of the PhD's [ITA]
- Enrolment
- Tuition fees
- Insurance coverage [ITA]
- Final exam and thesis evaluation
- Enrol, interruption, withdrawal, certificates

Opportunities

- Calls for applications for tutors [ITA]
- Expense reimbursement for mobility
- Housing, canteens, sport, culture
- Student collaborations
- <u>Studying abroad</u>
- University Language Centre (CLA)
- University Library System
- Working in research

IT and Esse3 services

- <u>CartaConto Ca' Foscari</u>
- Printing, copying and scanning
- Student account and e-mail
- Student career and Esse3 services [ITA]
- VPN network
- <u>WiFi access</u>

Contacts

Educational activities

Nicola Miotello

☐ dottorati.dais@unive.it

Location
Department of Environmental Sciences, Informatics and Statistics
Scientific campus, via Torino - Mestre
Alfa building, 3rd floor, room n. 312

Administration

- ➢ phd.office@unive.it
- phd.application@unive.it (only for call for application)

Location

PhD degrees

San Sebastiano, Dorsoduro 1686, 30123 Venice

Ca' Foscari University Dorsoduro 3246, 30123 Venice (Italy) VAT Number 00816350276 - Fiscal Code 80007720271

<u>Privacy</u> / <u>Cookies</u> / <u>Legal notes</u> <u>List of thematic websites</u>



🗹 Webmail / Personal Area

<u>Call centre</u> / <u>FAQs for students</u> / <u>Public relations office</u> <u>Maps and routes [ITA]</u> / <u>WiFi</u> / <u>VPN</u>

