2nd level Specializing Master's Programme **CLIMATE CHANGE:** adaptation and mitigation solutions





Programme director Prof. Marco Piras









The world is changing rapidly and the ability to anticipate risks and provide effective solutions to face the effects of climate change is more important than ever. The social and economic impacts of climate change have serious consequences on both human beings and the environment, and the need to understand how to mitigate the damages and adapt to them strategically is nowadays a key issue.

The 2nd level Specializing Master in Climate Change: adaptation and mitigation solutions of Politecnico di Torino offers a programme aimed at providing a comprehensive understanding of the climate change impacts and the innovative technologies that will drive the mitigation and adaptation responses to global warming.

Graduates and professionals with a scientific and/or technical background will have the chance to:

LEARN about the underlying dynamics in/of the climate system and the decarbonization process in key sectors (e.g. energy, infrastructures and transport, agriculture) and explore how to apply solutions in real-world scenarios

SHARE SKILLS with fellow students and profit from a think-tank environment promoting the exchange of ideas and expertise with researchers from top-level universities and managers from the private sector

GAIN PRACTICAL EXPERIENCE in a well-established network of outstanding companies engaged in production & processing, and service-provision.











1-year programme: October 2024 – September 2025 Full time: Monday - Friday, 20-30h/week In-class and online*

- 20courses –(500 hours);
- Internship –(500 hours);
- Extra activities
 - Seminars, site visits and lab activities
 - 1-week workshop with partner companies
 - 1-2 days hackathon about sustainability

Organization of the courses

Preliminary Courses

- An Introduction to Climate Change (3 credits)
- Earth Observation and Climate Monitoring (3 credits)
- Climate Policy, Economics and Finance (3 credits)
- Energy Transition and Global Sustainability (2 credits)
- Al for Climate Change (2 credits)

- Carbon Capture and Negative Emission Technologies (3 credits)
- CO2 and H2 Underground Storage (2 credits)
- Carbon Footprinting and Carbon Trading (2 credits)
- Sustainable Transport Systems (2 credits)
- Energy-Efficient Buildings (2 credits)
- · Renewables (2 credits)

*max 5 non-EU students can request to attend the entire programme online if they cannot attend in-person. The Scientific Committee will evaluate each request. For more info check out Art. 6 of the Call for applications.



Climate Change Mitigation



Climate Change Adaptation

- · Climate-Resilient Cities and Communities (3 credits)
- Coping with Extreme Events (3 credits)
- Food-Water Nexus in a Changing Climate (3 credits)
- Firms, Climate Change and Sustainable Management (2 credits)
- Resilient Infrastructure Systems (2 credits)

Corporate Approaches to Climate Change

- Corporate Social Accountability (2 credits)
- Climate Resilient Supply Chain (2 credits)
- Climate-Change Compliance Reporting and Communication (2 credits)
- Eco-innovation and Social Entrepreneurship (2 credits)







ADMISSION REQUIREMENTS

The programme is open to a maximum of 25 participants. Admission requirements are:

• Master's degree or equivalent by the enrolment deadline in the following areas: Engineering,

Architecture, Geography, Science and technology, Agricultural sciences, Mathematics, Physics,

Biology, Chemistry, Economics, Geoscience, Computer science.

• The Selection Committee has the right, at its discretion, to assess the admission of candidates graduated in disciplines other than those indicated, if they are deemed to have the necessary scientific and cultural background to attend the lessons.

• Good knowledge of the **English language** (equivalent to level B2 CEFR)

If you do not hold any of the required English language certificates, the Selection Committee will assess your level of knowledge of the English language at the oral interview.



The selection will be based on:

 Motivation letter and academic background, including a summary of the Master Thesis

• Significance and coherence with the Master's topics of the professional and formative experience.

• Online interview of the short-listed candidates.



SINGLE COURSE ENROLMENT

programme, provided you meet the admission requirements of the programme. Each single course is open to a maximum of 7 external participants.

Students enrolled in the single courses can attend in-person or online*

- To receive the certificate of attendance, you must attend at least 80% of the course
- To receive certificates stating advancements, credits and scientific field you must attend at least 80% of the course and pass the exam

*online attendance is granted only in case of the activation of the virtual classrooms for non-EU students (see Art. 6 of the call for applications) or upon request of the individual. Requests will be considered by and decided upon by the Scientific Committee at its sole discretion.



- You can enrol in the single courses of this Specializing Master's programme, without enrolling in the entire
- Application deadlines and instructions will be available approximately from the end of October on our webpage



The Master in Climate Change: adaptation and mitigation soultions established a solid corporate partnership through the involvement of relevant stakeholders. Top managers from partner companies are involved in the teaching of several courses and in the training of the students during the internship period.

Corporate partners*

FERRERO



TORINO, ITALIA, 1895



GENERA

Scientific partners*









Figure Right NATIVA

Consiglio Nazionale delle Ricerche

*list of partners of the 2023 edition





PARTNERS TESTIMONIALS



"He is a valuable asset for our company. A great willingness to cooperate, strong sense of relational skills and his technical expertise make him a great candidate in the intelligence and research area of our company."



"His flexibility to work on different topics and his great education are his strengths. I am very satisfied of his contribution to the company during the months of the internship."

Due to privacy concerns, the names of the students and of the partner companies have been removed from the testimonies.



"She brought and keeps bringing a great contribution to the company, both on a ideational and implementation level. What stands out in her work is the knowledge acquired during her previous studies integrated with the educational path of the Master in Climate Change. I am really happy to work with her and I hope to see her grow professionally in the company."



"What I appreciated most is her expertise and willingness to get involved in complex situation on both the workplace and construction sites. She joined the working group with extreme ease and seamlessly communicated with business partners."



Our Master helps students and professionals to enter the job market offering a specialized training suitable for executive positions as climate change specialists in the innovation and sustainability departments of companies, organizations and research institutes.

85% of our 61 students are employed within 3 months after their graduation

Of which:

46% were hired by the partner companies after their internship **33%** are working as climate change specialists in other companies

21% are working as researchers in universities and research institutes









TUITION FEE AND WAIVERS

for the enrolment fee.

technical visits and field trips.

- 5 waivers of 4,000 euro each (covering 100% of the participation fee).
- 5 waivers of 3,000 euro each (covering 75% of the participation fee).
- 5 waivers of 2,000 euro each (covering 50% of the participation fee).

- The participation fee for the entire year is 4.000,00 euro + 21,00 Euro
- The participation fee includes lectures, didactic materials, and
- Politecnico di Torino offers to the programme's participants the opportunity to benefit of 5 full participation fee waivers and of 10 partial participation fee waivers based on merit:

For further details on waivers please refer to the Call for applications.











Lorenzo Chelleri

Universitat Internacional de Catalunya

Climate-Resilient Cities and Communities



Manlio Coviello

Pontificia Universidad Catolica de Chile

Energy Transition and Global Sustainability



Alessandra Colombelli Politecnico di Torino Eco-innovation and Social Entrepreneurship





Paolo D'Odorico UC Berkeley Food-Water Nexus in a Changing Climate



Systems

FACULTY

Stefano Corgnati Politecnico di Torino Energy-Efficient Buildings

Bruno Dalla Chiara Politecnico di Torino Sustainable Transport



Ericka Costa Università di Trento Corporate Social Accountability



Luciano De Propris **Consorzio ELIS**

Climate-Change Compliance Reporting and Communication



Valeria Costantini Università Roma Tre Climate Policy, Economics and Finance



Marco Piras Politecnico di Torino Earth Observation and Climate Monitoring









Rajandrea Sethi Politecnico di Torino Carbon Capture and Storage



Francesca Verga Politecnico di Torino CO2 and H2 Underground Storage





Alberto Viglione Politecnico di Torino Coping with Extreme Events



Lucia Tsantilis Politecnico di Torino Resilient Infrastructure Systems



Chain

FACULTY

Pietro Salizzoni Ecole Centrale de Lyon An Introduction to Climate Change

Marco Formentini Università di Trento Climate Resilient Supply



Riccardo Arena DNV Carbon Footprinting and Carbon Trading



Michele Ronco

Joint Research Centre -European Commission

AI for Climate Change



Davide Poggi Politecnico di Torino Renewables



Chiara Ravetti Politecnico di Torino Firms, Climate Change and Sustainable Management





STUDYING AT POLITO

For more than 150 years, Politecnico di Torino (PoliTO) has been an Italian and world-leading institution in education, research, technological transfer, and services in all sectors of architecture and engineering.

Currently, PoliTO ranks among the top 20 European technical universities for education and research in engineering and architecture.

For additional information please visit:

https://www.polito.it/

For financial support for accomodation and living expenses, please check the EDISU website, the Piedmont Regional Agency for the Right to University Study that offers scholarships, grants, accommodation and food services: https://www.edisu.piemonte.it/en#





LIVING IN TURIN

Turin is a lively and elegant city in north-west Italy. The city is in a strategical position, as it is close to airports, ski resorts, natural parks, and mountains. With a population of around 870.000 inhabitants and 113.000 students coming from all over the world, the city offers high and affordable living standards, with a city centre buzzing with live-concerts, exhibitions, and events. Turin has a rich culture and history, as it was the first capital of Italy. It is known for its royal residences, palaces, art galleries and museums, monuments, tree-lined avenues, and historic restaurants and cafés. Turin is also renowned for its food and picturesque countryside.

https://www.turismotorino.org/en



CONTACTS

For questions regarding application procedure, admission requirements and scholarships: master.universitari@polito.it

For enquiries on the educational programme and partnerships: mastercc@polito.it .



CAMPUS LOCATION Turin, Italy

LANGUAGES English

STUDY FORMAT

In-class lectures * online classes available

ECTS 67

DURATION

Entire programme: 1 year (Oct 2024 - Sept 2025) Single course enrolment: 1 week

PACE Full time: Mon-Fri 20-30h/week **TUITION FEES** 4.000 €

FEE WAIVERS

5 full fee waivers (100%)5 partial fee waivers (75%)5 partial fee waivers (50%)

CONTACTS

mastercc@polito.it master.universitari@polito.it

Our website Polito website

Follow us:





"THOSE WHO HAVE THE PRIVILEGE TO KNOW HAVE THE DUTY TO ACT"





ALBERT EINSTEIN





