

INTERDISCIPLINARY SHORT-TERM PROGRAM (23-29 SEPTEMBER 2024)

ENERGY TRANSITION TOWARDS NET-ZERO - SUSTAINABILITY AND ESG REPORTING

The Interdisciplinary short-term program: Energy Transition towards net-zero - Sustainability and ESG reporting offers a unique opportunity to delve into the interconnected realms of these critical issues. Through a blend of theoretical knowledge and practical application, students will emerge with a nuanced understanding and skills that will empower their future academic career in an interdisciplinary manner. In the atmosphere of academic experimentation, participants will engage in discussions, case studies, and hands-on activities.

The Interdisciplinary short-term program: Energy Transition towards net-zero - Sustainability and ESG reporting provides a fantastic opportunity to build a global network with renowned experts in the field and new likeminded friends. Secure your spot now and join us for an unforgettable summer of learning, growth and inspiration.



DATES The summer school will be held from 23rd to 29th September 2024



LOCATION Classes will take place at the University of Warsaw in Poland



DEADLINES Submit your application by 19th Sept 2024 using the online form



FEES The summer school is free of charge, there are no tuition fees



<u>Fill out the form</u> latest by 19 September 2024 (midnight, CET). The application will be assessed on a rolling basis.

The maximum number of participants is 30. In order to increase your chances, apply as soon as possible.

WHO CAN APPLY?

PhD students and last year students of master programmes. We welcome applicants from all fields of sciences. Maximum 30 participants will be invited, and participants are expected to fully attend and participate in the entire one-week program.

FRAMEWORK AGENDA

23 SEPTEMBER – 28 SEPTEMBER CLASSES AND ACTIVITIES

09:30-11:00 or 11:15-12:30 - Lecture I

12:45-14:15 - Lecture II

14:15 - 16:30 Lunch break

16:30 - 18:00 - Lecture III / networking sessions

29 SEPTEMBER FAREWELL DAY

LECTURERS



prof. Federica Farnetti University of Bologna



dr Maximilian Piekut University of Warsaw



dr Wiebke Szymczak University of Hamburg



prof. ZhongXiang Zhang Tianjin University



dr Rajiv Ghimire University of Michigan



prof. Andra Blumberga Riga Technical University