INTERDISCIPLINARY APPROACHES TO CLIMATE CHANGE FOR SUSTAINABLE GROWTH

I LEVEL VOCATIONAL MASTER
INTERDISCIPLINARY APPROACHES TO CLIMATE CHANGE FOR SUSTAINABLE GROWTH

INTERNATIONAL MASTER PROGRAM

A.Y. 2022-2023
Applications open until October 3rd
ABOUT THE MASTER

The master in Interdisciplinary Approaches to Climate Change for Sustainable Growth is an advanced course delivered by the University of Milan in global partnership with foreign universities and international centers of research. The main objective of the course is to provide a post-graduate qualified education to professionals, researchers and young graduates who will become expert of climate change, by adapting the acquired competences in a flexible and modern manner to their specific ambiets of action.

The course is targeted at graduates from humanistic and technical disciplines and will be taught entirely in English.

500 HOURS OF TEACHING
150 HOURS OF STAGE
FINAL THESIS
TUITION FEE 6.000 €

ABOUT THE MASTER

The master in Interdisciplinary Approaches to Climate Change for Sustainable Growth is an advanced course delivered by the University of Milan in global partnership with foreign universities and international centers of research. The main objective of the course is to provide a post-graduate qualified education to professionals, researchers and young graduates who will become expert of climate change, by adapting the acquired competences in a flexible and modern manner to their specific ambiets of action.

The course is targeted at graduates from humanistic and technical disciplines and will be taught entirely in English.

8 MODULES

I. COMMUNICATION, ETHICS AND GEO-POLITICS OF CLIMATE CHANGE
II. THE SCIENTIFIC BASES OF CLIMATE CHANGE
III. FROM SCIENCE TO POLICIES
IV. POLICIES AND REGULATIONS
V. URBAN RESILIENCE
VI. SOCIAL IMPACTS
VII. BUSINESS AND CLIMATE CHANGE
VIII. INSTRUMENTS FOR CHANGE

VISIT THE WEBSITE FOR MORE INFORMATION