



ALMA MATER STUDIORUM UNIVERSITÀ DI BOLOGNA DEPARTMENT OF STATISTICAL SCIENCES "PAOLO FORTUNATI"

THE MASTER PROPOSES
AN INNOVATIVE AND
INTERDISCIPLINARY
EDUCATIONAL PATH TARGETED
TO THE SUSTAINABLE ENERGY
EXPERT, EXPECTED TO BE THE
HERO OF THE GREEN ECONOMY

INTERDISCIPLINARY PATH:
ENGINEERING KNOWLEDGE,
QUANTITATIVE SKILLS,
ECONOMIC-BUSINESS
COMPETENCES

INNOVATIONS:
METHODOLOGIES AND
CONTENTS

SYNERGIES WITH THE BUSINESS WORLD: GRENFIN MASTER IS OUR ANSWER TO THE STAKEHOLDERS' NEEDS. THE STRUCTURES A CO-DESIGNED PROJECT AGREED WITH ACADEMY AND BUSINESS WORLD

BE GREEN
BE ECO-FRIENDLY
BE A SUSTAINABLE
ENERGY EXPERT

A new educational offer of the University of Bologna to educate the Sustainable Energy Expert, the hero of the green economy

GrEnFIn proposes a new role of finance as a facilitator of the transition process.

Finance is recognized to be pivotal for the sustainable transition.

We ethically reshape its goal into a societal service for the common good.

SEE IN RENEWABLE TECHNOLOGIES
Students will increase their knowledge in
Renewable Energy and Climate and also gain
financial and economics tools that can help
students acquire a 360 degrees vision on the
energy market and the implication of the
transition process in term of increased risk.



SEE IN ENVIRONMENTAL FINANCE

Students will increase their knowledge in risk and financial management associated with climate. The competences in financial engineering allow to design contingent claims enabling to provide useful hedging strategies.



SEE IN CLIMATE&BUSINNESS SCIENCES

Students will gain a deep economic perspective of the energy transition process and will be able to identify the best way to manage it. The main subject will give the student a deeper understanding of Climate Science, prediction and mitigation strategies.



DEGREE PROGRAMME E-MAIL FOR INFORMATION ON: General information about the master degree programme EMAIL: grenfin@unibo.it

visit our webpage: https://corsi.unibo.it/2cycle/GreeningEnergyMarketFinance/index.html