# **ADRION TRAINEE**



European Regional Development Fund - Instrument for Pre-Accession II Fund This infographic has been produced with the financial assistance of the European Union. The content of the infographic is the sole responsibility of luav University of Venice and University of Bologna and can under no circumstances be regarded as reflecting the position of the European Union and/or ADRION programme authorities

**ADRIATIC-IONIAN** 

# MASTER PROGRAMME **APPROACH**

TO WHOM IS DEDICATED?

Interreg

ADRION

The master is conceived for students holding a bachelor degree and having an interest in focusing on the Renewable Energies Sector.

TRANSNATIONAL: the Master Programme is implemented by partners in  ${f 6}$  ADRION countries (Albania, Bosnia and Herzegovina, Croatia, Greece, Italy, Serbia). In one international network. The official language of the Master is English.

MULTIDISCIPLINARY: participating institutions offer knowledge and expertise in different disciplines related to the renewable energy sector.

Hybrid: the educational offer includes both in-person and online teaching.

MULTIPLE TEACHING METHODS: teaching and training activities are delivered through different methods, including theoretical lessons and expert seminars, workshops and groupworks, capacity building and serious game activities.

CONNECTION WITH THE JOB MARKET: the curricular internship period in a company provides students with advanced professional training and a strong connection with the job market.



Programme are related to both the public and private sector including, but not limited to: Developing technological systems for renewable energy production and distribution Managing and optimizing renewable energy hubs and system Delivering consultancies on environmental and renewable energy resource management Planning of strategies and initiatives for renewable energy systems Designing policies and measures for renewable energy production Developing financial mechanisms to support the energy transition Developing and disseminating sustainability principles, standards, and certifications Assessing social and environmental impacts of renewable energy production Contributing to the development of engagement activities Conducting research in renewable Z **3** Entreprises energies

### PROJECT



Adrion Trainee is an Interreg Adrion project that brought together Universities and business to understand the needs of students, stakeholders and the market to develop a Master Degree focused on renewable energies.

Renewable energy sources are the main drivers of sustainable energy development, and their growth is the main way to reduce global greenhouse gas emissions and climate change risks. AIM OF THE MASTER

Over the coming decades, much effort is expected to pave the way to realize the energy transition to renewable energy.

The renewable energy sector currently lacks appropriate and multidisciplinary expertise that can contribute to its sustainable development.

The main goal of the Adrion Transnational Master in Renewable Energy is to raise multidisciplinary competencies and skills to meet the sector's gaps, providing participants with advanced and cross-sectoral education and international experience.

## MOBILITY STRUCTURE





6 Countries