

**Duration** 

**2 YEARS (120 ECTS)** 

Language

**ENGLISH** 

Place of teaching

**RIMINI** 

Department

**ECONOMICS** 

Type of access

### **OPEN ACCESS**

with assessment of personal competences

see more

**RESD** webpage



RESD offers a solid preparation in economics and environmental economics, a critical understanding of the issues involved in sustainable development both from a theoretical and practical perspective and of the complex interactions between economic decisions, market forces, governmental policies and the environment.

Built on a solid foundation in applied economics, this preparation will distinguish RESD graduates for their ability to critically evaluate the **qualitative and quantitative implications of environmental policies**, firm-level management and to autonomously produce research, forecasts and plans concerning the **evolution of markets for natural resources**, the **energy market**, the **carbon neutrality** and to contribute to the design, production and marketing of products within the framework of **circular economy** and compatible with the consumption of natural resources and their **sustainability**.



# Learning activities

# **Course Structure Diagram**

#### **Crash courses**

Mathematics Econometrics Economics

#### First year

Quantitative	Decision-making	Resource economics	Auditing	Energy	Waste	Internship
tools	methods	and policy	and CSR	decarbonisation	management	

### Second year

Environmental law and regulation	Sustainable business	Economic inequality	Financial economics	Economics of climate change	Transport economics	Development economics	Green technology and innovation	Internship
--	-------------------------	---------------------	------------------------	-----------------------------	---------------------	-----------------------	---------------------------------------	------------



### Reasons to enrol

- **1.** A solid preparation in economics and environmental economics.
- **2.** A critical understanding of the issues involved in sustainable development both from a theoretical and practical perspective.
- **3.** Multidisciplinary study programme and interdisciplinary approach.
- **4.** Network of qualified international professors.
- **5.** International environment with a diversity of academic backgrounds.





# **Examples of RESD placement**

RESD graduates are able to employ tools and methods in economics and management of environment and natural resources related issues. They can be involved in the following fields/tasks:

- Natural resource economics
- Eco-innovation and circular economy
- Energy manager
- ESG analyst
- Urban economist
- Carbon neutrality planning
- Corporate Social Responsibility
- Environmental protection
- Food and agricultural economics
- Waste management

see more





