



Second cycle degree / Two-year Master in  
**Resource Economics and Sustainable Development**

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 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** and firm-level management. They will be able to autonomously produce research, forecasts and plans concerning the **evolution of markets for natural resources**, the **energy market**, the **carbon neutrality** and 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**.

## The course in numbers



# Learning activities

# Course Structure Diagram

## Crash courses

Mathematics	Econometrics	Economics
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## First year

Quantitative tools	Decision-making methods	Resource economics and policy	Auditing and CSR	Decarbonisation and energy transition	Renewable energy	Internship
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## Second year

Environmental law and regulation	Sustainable business	Economic inequality	Climate finance	Economics of climate change	Transport economics	Economic development policy	Green technology and innovation	International environmental cooperation	Internship
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[see more](#)



## 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**
- **Academic research an Policy research centres**

[see more](#)



## 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.