



#### **ANNEX 1**

# **DEGREE PROGRAM DIDACTIC REGULATIONS**

## **ENVIRONMENTAL AND TERRITORIAL ENGINEERING**

# CLASS LM-35 ENVIRONMENTAL AND TERRITORIAL ENGINEERING

**School: Polytechnic and Basic Sciences** 

**Department: Civil Architectural and Environmental Engineering** 

Regulations in force since the academic year 2025 -2026

## **STUDY PLAN**

KEY

#### Type of Educational Activity (TAF):

**B** = Characterising

**C** = Related or Supplementary

**D** = At the student's choice

**E** = Final examination and language knowledge

**F** = Further training activities

#### NOTE

The curriculum includes 18 credits to be obtained with optional courses. These credits can be distributed between the first and second year in an absolutely free manner.

### **Curriculum Environmental Sustainability in English**

#### Year I

Title Course	SSD	Module	CREDIT S	Hour s	Type Activities	Course Modalit ies	TAF	Disciplinary area	Mandatory / optional
Energy Management	ING- IND/11; IIND-07/B	single	9	72	Frontal lesson	In presence	С	Environmental and Territorial Engineering	Mandatory
Environmental Hydraulics	ICAR/01; CER-01/A	single	9	72	Frontal lesson	In presence	В	Environmental and Territorial Engineering	Mandatory
Geographic Information Systems	ICAR/20; CEAR- 12/A	single	9	72	Frontal lesson	In presence	В	Environmental and Territorial Engineering	Mandatory
Plants for the Treatment of Aeriform Effluents	ING- IND/25; ICHI-02/A	single	9	72	Frontal lesson	In presence	В	Environmental and Territorial Engineering	Mandatory
Aqueducts and Sewers	ICAR/02; CER-01/B	single	9	72	Frontal lesson	In presence	В	Environmental and Territorial Engineering	Mandatory
	ICAR/03; CER-02/A	Circular Bioecono	6	48	Frontal lesson	In presence	В		Mandatory Mandatory

Waste to Energy and Circular Economy		my for Ecological Transition						Environmental and Territorial Engineering	
		Waste to Energy	3	24				Environmental and Territorial Engineering	
Safety in Chemical Processes	ING- IND/11; IIND-07/B	single	9	72	Frontal lesson	In presence	В	Environmental and Territorial Engineering	Mandatory
Geotechnical Risks in Urban Areas	ICAR/07; CER-05/A	single	6	48	Frontal lesson	In presence	D	Environmental and Territorial Engineering	Optional

Year II									
Title Course	SSD	Module	CREDITS	Hours	Type Activities	Course Modaliti es	TAF	Disciplinary area	Mandatory / optional
Advanced Applied Engineering Mathematics	MAT/07; MATH- 04/A	single	9	72	Frontal lesson	In presence	С	Environmental and Territorial Engineering	Mandatory
Wastewater Treatment and Reuse	ICAR/03; CER-02/A	single	9	72	Frontal lesson	In presence	В	Environmental and Territorial Engineering	Mandatory
Geotechnical Risks in Urban Areas	ICAR/07; CER-05/A	single	6	48	Frontal lesson	In presence	D	Environmental and Territorial Engineering	Optional
Training and orientation internships		single	6	150	Internship	In presence	F	Environmental and Territorial Engineering	Mandatory
Final test			15				E	Environmental and Territorial Engineering	Mandatory