

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	CREDITS	Hours	Type Activities	Course Modalities	TAF	Disciplinary area	Mandatory / optional
Energy Management	ING-IND/11; IIND-07/B	single	9	72	Frontal lesson	In presence	C	Environmental and Territorial Engineering	Mandatory
Environmental Hydraulics	ICAR/01; CER-01/A	single	9	72	Frontal lesson	In presence	B	Environmental and Territorial Engineering	Mandatory
Geographic Information Systems	ICAR/20; CEAR-12/A	single	9	72	Frontal lesson	In presence	B	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	B	Environmental and Territorial Engineering	Mandatory
Aqueducts and Sewers	ICAR/02; CER-01/B	single	9	72	Frontal lesson	In presence	B	Environmental and Territorial Engineering	Mandatory
	ICAR/03; CER-02/A	Circular Bioecono	6	48	Frontal lesson	In presence	B		Mandatory Mandatory

Waste to Energy and Circular Economy		my for Ecological Transition						Environmental and Territorial Engineering Environmental and Territorial Engineering	
		Waste to Energy	3	24					
Safety in Chemical Processes	ING-IND/11; IIND-07/B	single	9	72	Frontal lesson	In presence	B	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 Modalities	TAF	Disciplinary area	Mandatory / optional
Advanced Applied Engineering Mathematics	MAT/07; MATH-04/A	single	9	72	Frontal lesson	In presence	C	Environmental and Territorial Engineering	Mandatory
Wastewater Treatment and Reuse	ICAR/03; CER-02/A	single	9	72	Frontal lesson	In presence	B	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