



Regolamento didattico

LM

2021/2022

Classe: **LM-35 - Ingegneria per l'Ambiente e il Territorio**

DM270/2004

Sede: **Ancona**

CdS: **Environmental Engineering**

Anno: 1

Tip. DM	Tip. AF	SSD	Offerta formativa	CFU
b)	Caratterizzante	GEO/03	Engineering Geology	6
b)	Caratterizzante	GEO/05	Hydrogeological Risk	9
b)	Caratterizzante	ICAR/01	Environmental Hydraulics	9
b)	Caratterizzante	ICAR/07	Environmental Geotechnics	9
b)	Caratterizzante	ICAR/09	Fundamentals of Structural and Earthquake Engineering	9
c)	Affini	ING-IND/11	Renewable Energy Sources and Environmental Monitoring	9
Anno: 1 - Totale CFU: 51				

Anno: 2 (attivo dall'A.A. 2022/2023)

Tip. DM	Tip. AF	SSD	Offerta formativa	CFU
b)	Caratterizzante	ICAR/02	Hydraulic Engineering and Renewable Energy	9
b)	Caratterizzante	ICAR/06	Geomatics Engineering	9
b)	Caratterizzante	ING-IND/25	Circular Processes and Chemical-Environmental Plants	9
b)	Caratterizzante	ING-IND/25	Optimization of Chemical-Environmental Plants	6
c)	Affini	ING-IND/22	Gaseous Emissions and Treatment Plants	6
f)	Altre	-	Elective Courses taught in English	12
f)	Altre	-	Internship	6
f)	Altre	-	Thesis	12
Anno: 2 - Totale CFU: 69				

Totale CFU 2 anni: 120

Riepilogo Attività Formative

Attività	DM	Ordinamento	CFU
b) - Caratterizzanti la Classe	45	54 - 84	75
c) - Affini ed integrative	12	12 - 24	15
f) - Altre attività formative (D.M. 270 art.		24 - 36	24

10 §5)	27-30	Tirocini formativi e orientamento	6
Totale			120

Offerta a scelta libera dello studente (OL) per i corsi a scelta

SSD	Offerta formativa	CFU
GEO/05	Applied Hydrogeology	6
ICAR/04	Sustainable Materials for Roads, Railways and Airport	6
ICAR/05	Impact and Safety of Transportation Systems (general elective course assigned by default)	6
ICAR/07	Slope Stability (general elective course assigned by default)	6
ICAR/08	Models and Computational Mechanics for Environmental Engineering	6
ICAR/20	Regional Planning and Development	6
ING-INF/02	Electromagnetic Environmental Pollution	3

■

■

■

■

|

—

..
}

..
}

..
}

..
}

..
}

..
}

..
}

■

|

—

..
}

..
}

..
}

..
}

..
}

..
}

..
}

..
}

■

■

..

..

..

..

..

..

..