



STATUTORY STUDY PLAN A.Y. 2025/2026

Italian Class L-32 R - Sciences and technologies for environment and nature (Italian D.M. 270/04)

UNDERGRADUATE COURSE IN ENVIRONMENTAL SCIENCES AND CIVIL PROTECTION

	DISCIPLINA	Tipologia	SETTORE		CFU	Tot. ore
	1st YEAR					
1	Mathematics and statistics	Base	MAT/05		9	72
2	General chemistry	Base	CHIM/03		7	56
3	Organic chemistry	Base	CHIM/06		5	40
4	Physics	Base	FIS/07		8	64
5	Fundamentals of earth sciences	Caratt.	GEO/01		8	64
6	Fundamentals of zoology	Base	BIO/05		6	48
7	<i>Integrated course: Fundamentals of biology and environmental microbiology</i>					
	>Fundamentals of biology	Caratt.	BIO/06	6	12	96
	>Environmental microbiology	Caratt.	AGR/16	6		
	Elective course: Data management	D	INF/01		3	24
				Total CFU	58	
	2nd YEAR (activated A.Y. 2026/2027)					
8	Fundamentals of botany	Caratt.	BIO/01		6	48
9	Geography of hazard, risk and disaster	Caratt.	M-GGR/01		7	56
10	Energy and environment	Aff.	ING-IND/11		7	56
11	Fundamentals of ecology	Caratt.	BIO/07		8	64
12	<i>Integrated course: Fundamentals of environmental geology</i>					
	>Cartography	Caratt.	GEO/02	5	10	80
	>Geomorphology and hydrogeology	Caratt.	GEO/04	5		
13	Fundamentals of oceanography, meteorology and climatology	Caratt.	GEO/12		6	48
14	Ecotoxicology	Aff.	BIO/13		6	48
15	Geographic information systems	Caratt.	M-GGR/01	5	6	48
		altro	INF/01	1		
	Environmental laws	Altro	IUS/10		3	24
				Total CFU	59	
	3rd YEAR (activated A.Y. 2027/2028)					
16	<i>Integrated course: Environmental physical-biological monitoring and lab applications</i>					
	>Physical and biological monitoring	Aff.	BIO/13	2+2	10	80
	>Biodiversity	Caratt.	BIO/05	3+3		
17	Environmental chemical monitoring and lab applications	Base	CHIM/01		11	88
18	<i>Integrated course: Environmental recovery</i>					
	>Applied ecotechnologies	Caratt.	BIO/07	8	12	96
	>Environmental remediation techniques	Aff.	ING-IND/26	4		
19	<i>Integrated course: Disaster preparedness</i>					
	>Disaster law	Caratt.	IUS/14	5	12	96
	>Emergency management	Base	GEO/04	7		
	Elective courses: Chemical analysis of pollutants	D	CHIM/01		3	24
	Elective courses: Start-up creation and business plan	D	ING-IND/26		3	24
	Elective courses: Safety at work	D	MED/44		3	24
	Stage	Altre			5	
	Final test				4	
				Total CFU	63	
20	Elective Courses					

a) 1 credit= 8 hours. Together with the theoretical lectures, all courses must have at least 1 credit of laboratory session/field activity/project work

b) integrated courses involve various courses with only one final examination