

UNIVERSITA' POLITECNICA DELLE MARCHE

Dipartimento di Scienze della Vita e dell'Ambiente

DISVA

STUDY PROGRAM A.Y. 2025/2026

Italian Class LM-75 R - Sciences and Technologies for the Environment and the Territory MASTER'S DEGREE COURSE IN "ENVIRONMENTAL HAZARD AND DISASTER RISK MANAGEMENT"

	DISCIPLINA	Tipologia			CFU	Tot. Ore
	1st YEAR					
	Integrated course: Energy and environmental sustainability					
1	>Environmental sustainability	Caratt.	BIO/07	6	12	96
	>Renewables and innovative energy systems	Caratt.	ING-IND/11	6		
2	Chemical and industrial risk	Caratt.	CHIM/06		8	64
3	Biological and ecological risk	Caratt.	BIO/13		8	64
4	GIS for environmental hazard and disaster risk management	Caratt.	M-GGR/01		6	48
	Artificial intelligence for environmental management	Altro	INF/01		3	24
5	Environmental legislation and monitoring	Caratt.	CHIM/01		10	80
6	Geological risk	Caratt.	GEO/02		6	48
7	Climatic risk	Caratt.	GEO/12		6	48
	Elective professionalising activities	Altre			4	
			Totale CFU		63	
	2nd YEAR (activated A.Y. 26/27)					
8	Disaster risk reduction	Caratt.	M-GGR/01		7	56
9	Integrated course: Combined approaches to disaster management					
	>Disaster management	Caratt.	FIS/07	6	12	96
	>Disaster medicine	Aff.	MED/50	6		
10	Waste management and environmental remediation	Aff.	ING-IND/26		6	48
11	Nature conservation and management of protected areas	Caratt.	BIO/07		6	48
	Elective courses				8	
	Stage	Altre			4	
	Thesis				14	
			Totale CFU		57	
			Total		120	
12	Elective courses					
	Fire risk management and safety regulation (+)	D	ING-IND/11		4	32
	Environmental certifications and procedures (+)	D	ING-IND/26		4	32
	Elective professionalising activities					
	Environmental monitoring techniques (+)		CHIM/01		2	16
	Communication techniques (+)		M-GGR/01		2	16
	Emergency psycology		SPS/10		2	16
	Earthquake risk mitigation		ICAR/08		2	16
	Marine emergencies		BIO/07		2	16
	Disaster bioethics		IUS/20		2	16
	Grant proposals		IUS/14		2	16

* At least 4 CFU must be acquired attending one of the elective courses

(+) to be inserted in the career of students that didn't submit an individual study plan

- 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) combined courses involve various courses with only one final examination
- c) there are no compulsory prerequisite exams
- d) the stage has to be carried out in structures outside DiSVA for 100 hours

^{** 4} CFU for "Other": additional educational activities chosen by the student among those listed as "Elective professionalising activities"