

UNIVERSITA' POLITECNICA DELLE MARCHE

Dipartimento di Scienze della Vita e dell'Ambiente DISVA

STUDY PROGRAM A.Y. 2025/2026

Italian Class LM-6 R - Biology (Italian D.M. 270/04)
Master's Degree Course "MARINE BIOLOGY"

	Lingua	Master's Degree Course "MARINE BI	Tipologia	SETTORE		CFU	Tot. Ore
	Liligua	1st YEAR	Tipologia	JETTORE		Cro	101.016
1	F==		Cara	DIO /07		•	
1	Eng	Marine biology and marine ecology	Core	BIO/07		8	64
2	Eng	Combined course: Physical, chemical and biological oceanography		/			72
		Oceanography	Sim.	GEO/12	6	9	
		Chemical and biological oceanography	Others	BIO/01	3		
3	Eng	Marine genomics	Core	BIO/18		6	48
4	Eng	Evolutionary biology of marine vertebrates	Core	BIO/06		6	48
5	Eng	Marine conservation biology (IMBRSea)	Core	BIO/07		6	48
6	Eng	Marine protected areas design and management (IMBRSea)	Sim.	BIO/05		6	48
7	Eng	Combined course: Field practices: Sampling design and census of marine					88
		communities				11	
		Sampling and census of marine algae and seagrasses	Core	BIO/01	5		
		Sampling and census of marine animals	Core	BIO/05	6		
	Eng	Marine GIS and spatial planning (IMBRSea)	Others	GEO/04		3	24
		Free-choice credits (electives)*				6	
		Stage	Others			4	
				Total CFU		65	
		2nd YEAR (activated A.Y. 26/27)					
8	Eng	Fishery biology	Core	BIO/07		6	48
9		Combined course: Reproductive biology of marine vertebrates and				10	80
	Eng	aquaculture					
		Commercial and ornamental aquaculture	Sim.	BIO/06	5		
	<u> </u>	Reproductive biology of marine vertebrates	Core	BIO/06	5		
10	Eng	Applied marine ecology (IMBRSea)	Core	BIO/07		6	48
11	Eng	Marine ecotoxicology (IMBRSea)	Core	BIO/13		6	48
	Eng	Field practices: Marine monitoring	Others	BIO/07		7	56
		Free-choice credits (electives)*				6	
		Thesis				14	
				Total CFU		55	
				Total		120	
12		Courses for free-choice credits (electives)*					
	Ita	Bioinformatica	D	BIO/18		6	48
	Eng	Field practices: Sampling design and census of marine communities (IMBRSea)	D	BIO/05	3	6	48
	Eng	Marine ecology (IMBRSea)	D	BIO/07		6	48
	Eng	Oceanography (IMBRSea)	D	GEO/12		6	48
	Eng	Quantitative methods in marine science (IMBRSea) **	D	BIO/07		6	48
	Eng	Marine policy and governance (IMBRSea)	D	IUS/13		3	24
	Eng	Marine genomics (IMBRSea)	D	BIO/18		3	24
	Eng	Field practices: Marine monitoring (IMBRSea)	D	BIO/07		6	48
	Eng	Transferable skills course: Science dissemination and communication (IMBRSea)	D	BIO/07	2	3	24
	Eng	Marine ecosystem restoration: an introduction (IMBRSea) ** 2 nd year	D	BIO/07		6	48
	Eng	Restoration of hard bottoms and tropical reefs: field work and practice (IMBRSea) 2 nd year	D	BIO/05		6	48
	Eng	Restoration of seagrasses and algal forests: field work and practice (IMBRSea) 2 nd year	D	BIO/01		6	48
		, I a large					

^{*} At least 6 CFU must be acquired attending one of the following optional courses

- > Quantitative methods in marine sciences first year
- > Marine ecosystem restoration: an introduction $\,$ second year
- a) 1 credit = 8 hours. Together with the theoretical lectures, all courses must have at least 1 credit of experimental session
- b) combined courses involve various courses with only one final examination
- c) there are no compulsory prerequisite exams
- d) Practical training has to be carryied out in structures outside DiSVA for 100 hours

 $[\]ensuremath{^{**}}$ to be inserted in the career of students that didn't submit an individual study plan



UNIVERSITA' POLITECNICA DELLE MARCHE

Dipartimento di Scienze della Vita e dell'Ambiente DISVA

STATUTORY STUDY PLAN A.Y. 2025/2026

Italian Class LM-6 R - Biology (Italian D.M. 270/04)
Master's Degree Course "MARINE BIOLOGY"

	Lingua	DISCIPLINA	Tipologia	SETTORE		CFU	Tot. Ore
		1st YEAR					
1	Eng	Marine biology and marine ecology	Core	BIO/07		8	64
2	Eng	Combined course: Physical, chemical and biological oceanography				9	72
		Oceanography	Sim.	GEO/12	6		
		Chemical and biological oceanography	Others	BIO/01	3		
3	Eng	Marine genomics	Core	BIO/18		6	48
4	Eng	Evolutionary biology of marine vertebrates	Core	BIO/06		6	48
5	Eng	Marine conservation biology	Core	BIO/07		6	48
6	Eng	Marine protected areas design and management	Sim.	BIO/05		6	48
7	Eng	Combined course: Field practices: Sampling design and census of marine				11	88
		communities Sampling and census of marine algae and seagrasses	Core	BIO/01	5		
		Sampling and census of marine animals	Core	BIO/01	6		
	Eng	Marine GIS and spatial planning	Others	GEO/04	U	3	24
	28	Free-choice credits (electives): Quantitative methods in marine science	D	BIO/07		6	48
		Stage	Others			4	
				Total CFU		65	
		2nd YEAR (activated A.Y. 26/27)					
8	Eng	Fishery biology	Core	BIO/07		6	48
9	Eng	Combined course: Reproductive biology of marine vertebrates and		·		10	80
		aquaculture					
		Commercial and ornamental aquaculture	Sim.	BIO/06	5		
		Reproductive biology of marine vertebrates	Core	BIO/06	5		
10	Eng	Applied marine ecology	Core	BIO/07		6	48
11	Eng	Marine ecotoxicology	Core	BIO/13		6	48
	Eng	Field practices: Marine monitoring	Others	BIO/07		7	56
		Free-choice credits (electives): Marine ecosystem restoration: an introduction	D	BIO/07		6	48
		Thesis				14	
				Total CFU		55	
				Total		120	
12		Courses for free-choice credits (electives)					

- a) 1 credit= 8 hours. Together with the theoretical lectures, all courses must have at least 1 credit of experimental session
- b) combined courses involve various courses with only one final examination
- c) there are no compulsory prerequisite exams
- d) Practical training has to be carryled out in structures outside DiSVA for 100 hours