

## 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	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 (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				11	88
		communities					
		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	Eng	Combined course: Reproductive biology of marine vertebrates and				10	80
		aquaculture	C:				
		Commercial and ornamental aquaculture	Sim.	BIO/06	5		
	-	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		1	56
		Free-choice credits (electives)*				6	
		Thesis				14	
				Total CFU		55	
				Total		120	
12		Courses for free-choice credits (electives)*		<b>DIO</b> (4.0			
	Ita	Bioinformatica	D	BIO/18		6	48
	Eng	(IMBRSoc)	D	BIO/05	3	6	48
	Eng	Marine ecology (IMBRSea)	D	BIO/07	5	6	48
	Eng	Oceanography (IMBRSea)	D	GF0/12		6	48
	Eng	Ouantitative 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
		Transferable skills course: Science dissemination and communication		2.0,0,	2		
	Eng	(IMBRSea)	D	BIO/07	1	3	24
	Eng	Marine ecosystem restoration: an introduction (IMBRSea) ** 2 <sup>nd</sup> year	D	BIO/07		6	48
	Eng	Restoration of hard bottoms and tropical reefs: field work and practice (IMBRSea) 2 <sup>nd</sup> vear	D	BIO/05		6	48
	Eng	Restoration of seagrasses and algal forests: field work and practice	D	BIO/01		6	48
	1						1

\* At least 6 CFU must be acquired attending one of the following optional courses

\*\* to be inserted in the career of students that didn't submit an individual study plan

> 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