



UNIVERSITÀ  
POLITECNICA  
DELLE MARCHE

Dipartimento  
di Scienze  
della Vita  
e dell'Ambiente  
**DISVA**

**DIDATTICA EROGATA A.A. 2026/2027**  
**Classe LM-6 R - Biologia (D.M. 270/04)**  
**Master's degree course "MARINE BIOLOGY"**

**Primo ciclo 21 Settembre 2026 - 23 Dicembre 2026**

**Secondo ciclo 08 Febbraio 2027 - 29 Maggio 2027**

I programmi dei corsi e le modalità di svolgimento dell'esame sono consultabili sul sito di Ateneo alla voce							<a href="#">Guida dello studente</a>	
Questa scheda aggiornata con tutti i docenti e il ciclo degli insegnamenti è consultabile sul sito del Dipartimento nel relativo Corso di Studi alla voce							<a href="#">Didattica erogata</a>	
CODICI	DISCIPLINA	Tip.	SETTORE	CFU	Tot. CFU	Tot. Ore	Ciclo	Docenti
	<b>1st YEAR Coorte 26/27</b>							
W001518	Marine Biology and Marine Ecology	Caratt.	BIOS-05/A		8	64	I	<a href="#">Danovaro</a>
W002111	<b>C.I.: Physical, chemical and biological oceanography</b>							
W001517	>Oceanography	Aff.	GEOS-04/C	5 1	9	72	I	<a href="#">Falco</a> <a href="#">Sabbatini</a>
W002112	>Chemical and biological oceanography	Altre	BIOS-01/A	3			I	<a href="#">Totti</a>
W002107	Marine genomics	Caratt.	BIOS-14/A		6	48	I	<a href="#">Trucchi</a>
W004062	Evolutionary biology of marine vertebrates	Caratt.	BIOS-04/A		6	48	I	<a href="#">Caputo</a>
W000695	Marine conservation biology	Caratt.	BIOS-05/A		6	48	II	<a href="#">Dell'Anno</a>
W002110	Marine protected areas, design and management	Aff.	BIOS-03/A		6	48	II	<a href="#">Cerrano</a>
W002113	<b>C.I.: Field practices: sampling design and census of marine communities</b>							
W002114	>Sampling and census of marine algae and seagrasses	Caratt.	BIOS-01/A	3 2	11	88	II	<a href="#">Rindi</a> <a href="#">Accoroni</a>
W002115	>Sampling and census of marine animals	Caratt.	BIOS-03/A	6				<a href="#">Di Camillo</a>
W002108	Marine GIS and spatial planning	Altre	GEOS-03/A		3	24	I	<a href="#">da definire</a>
	Free-choice credits (electives) *				6	/		
5S122	Stage	Altre			4	/		
	<b>2nd YEAR Coorte 25/26</b>							
W004063	Fishery biology	Caratt.	BIOS-05/A		6	48	I	<a href="#">Fanelli</a>
W004064	<b>C.C.: Reproductive biology of marine vertebrates and aquaculture</b>							
W004065	>Commercial and ornamental aquaculture	Aff.	BIOS-04/A	5	10	80	I	<a href="#">Olivetto</a> <a href="#">Gioacchini</a>
W004066	>Reproductive biology of marine vertebrates	Caratt.	BIOS-04/A	5				
W000693	Applied marine ecology	Caratt.	BIOS-05/A		6	48	II	<a href="#">Corinaldesi</a>
W000862	Marine ecotoxicology	Caratt.	BIOS-10/A		6	48	II	<a href="#">Regoli</a>
W004061	Field practices: marine monitoring	Altre	BIOS-05/A		7	56	II	<a href="#">Lo Martire</a>
	Free-choice credits (electives) *				6	/		
W000506	Thesis				14	/		
	<b>Free-choice credits (electives) *</b>							
W000026	Bioinformatica	D	BIOS-14/A		6	48	II	<a href="#">Carducci</a>
W000697	Field practices: sampling design and census of marine communities	D	BIOS-03/A	3 3	6	48	II	<a href="#">Rindi</a> <a href="#">Di Camillo</a>
W001520	Marine Ecology	D	BIOS-05/A		6	48	I	<a href="#">Danovaro</a>
W001517	Oceanography	D	GEOS-04/C		6	48	I	<a href="#">Falco</a>
W000872	Quantitative methods in marine science	D	BIOS-05/A	3 3	6	48	I	<a href="#">Roveta</a> <a href="#">Fanelli</a>
W003031	Transferable skills course: Science dissemination and communication (IMBRSea)	D	BIOS-05/A	2 1	3	24	I	<a href="#">da definire</a> <a href="#">da definire</a>
W001521	Marine genomics	D	BIOS-14/A		3	24	I	<a href="#">Trucchi</a>
W001522	Marine policy and governance	D	GIUR-09/A		3	24	I	<a href="#">da definire</a>
W001523	Restoration of hard bottoms and tropical reefs: field work and practice (IMBRSea)	D	BIOS-03/A		6	48	I	<a href="#">Coppari</a>
W001524	Restoration of seagrasses and algal forests: field work and practice (IMBRSea)	D	BIOS-01/A		6	48	I	<a href="#">Rindi</a>
W001525	Marine ecosystem restoration: an introduction (IMBRSea)	D	BIOS-05/A		6	48	I	<a href="#">Danovaro</a>
W000696	Field practices: marine monitoring (IMBRSea)	D	BIOS-05/A		6	48	II	<a href="#">Lo Martire</a>