

## UNIVERSITA' POLITECNICA DELLE MARCHE

Dipartimento di Scienze della Vita e dell'Ambiente DISVA

		DEGREE PROGRAM ACADEMIC YEAR 2018/2019					
		CLASSE LM-6 - BIOLOGY (D.M. 270/04)					
		POSTGRADUATE PROGRAMME "MARINE BIOLOGY"					
		SUBJECTS	Tipologia	SETTORE	CFU	TOT. CFU	Tot. Ore
		FIRST YEAR					
1	Ita	MARINE BIOLOGY AND ECOLOGY	Caratt.	BIO/07		8	64
2	lta	COMBINED COURSE: BIOTECHNOLOGY AND BLUE GROQTH					
		BIOLOGY OF REPRODUCTION OF MARINE ORGANISMS	Aff.	BIO/06	4	9	72
		FINFISH AND ORNAMENTAL AQUACULTURE	Caratt.	BIO/06	5		12
2	lta	COMBINED COURSE: OCEANOGRAPHY AND SEDIMENTARY ENVIRONMENT					
		OCEANOGRAPHY	Aff.	GEO/12	5	10	80
		MARINE SEDIMENTARY ENVIRONMENT	Aff.	GEO/01	5		
3	Ita	MARINE ANIMAL BIODIVERSITY	Caratt.	BIO/05		7	56
4	Ita	BIODIVERSITY OF ALGAE AND MARINE PLANTS	Caratt.	BIO/01		7	56
5	Ita/Eng	ECOPHYSIOLOGY OF ALGAE	Caratt.	BIO/04		6	48
6	Eng	MARINE CONSERVATION BIOLOGY	Caratt.	BIO/07		6	48
7	Eng	FIELD PRACTICES: SAMPLING DESIGN AND CENSUS OF MARINE COMMUNITIES	Altre	BIO/05	3+3	6	48
		LANGUAGE ADVANCED LEVEL	Altre			3	/
		OPTIONAL CREDITS				6	/
				Totale CFU		68	
		SECOND YEAR (to be activated 2019/2020)					
8	Ita	MARINE MICROBIOLOGY	Caratt.	BIO/19		6	48
9	Eng	APPLIED MARINE ECOLOGY (++)	Caratt.	BIO/07		6	48
10	Eng	MARINE ECOTOXICOLOGY	Caratt.	BIO/13		6	48
11	Ita	EVOLUTIONARY BIOLOGY OF MARINE VERTEBRATES	Caratt.	BIO/06		6	48
12	Eng	FIELD PACTICES: MARINE MONITORING	Altre	BIO/07	3+3	6	48
		OPTIONAL CREDITS *				6	/
		PRATICAL TRAINING	Altre			4	/
		THESIS				12	/
				Totale CFU		52	
12		COURSES FOR OPTIONAL CREDITS *					
	Ita	BIOINFORMATICS	D	BIO/18		6	48
	lta	FISHERY BIOLOGY	D	BIO/05		6	48
	Eng	QUANTITATIVE METHODS IN MARINE SCIENCE **	D	BIO/07		6	48
	Eng		D	BIO/05		6	48
	Eng	CUMBINED COURSE: MARD AND SUFT SKILLS FOR MARINE SPATIAL				6	
		PLANNING ** MARINE GIS AND SPATIAL PLANNING	D	BIO/18	3		48
				BIO/10	2		
				BI0/07	э		

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

study plan

> Quantitative methods in marine sciences - first year

> Combined course: Hard and Soft skills for marine spatial planning - 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