

University of Naples Federico II

Polytechnic School and of Basic Sciences

Biology Department

Master's Degree Course in Marine Biology and Aquaculture

Exams test schedule

Academic year 2021/2022

N.B.: Dates that are reported concerns the starting day of exams. All the information regarding timetables, classrooms and any type of variation will be reported on the web site " web docenti" and/or on the Master's Degree web site.

I PERIOD OF EXAMS (EARLY WINTER SESSION) - January - February - March - 2022							
Courses:	Professor	Date					
Curricula Marine Biology and Aquaculture							
First Year							
Physical and Chemical (and some Biological) Oceanography with laboratory practice	Maurizio Ribeira d'Alcalà	27-gen	24-feb	31-mar			
Marine Animal Biodiversity and Environmental Biomonitoring	Anna Di Cosmo	28-gen	18-feb	25-mar			
Marine Microbial Biodiversity	Donato Giovannelli	18-gen	08-feb	08-mar			
Algal Biology	Karl Duffy						
Observational strategy and scientific diving	Gianluca Polese	28-gen	18-feb	25-mar			
II PERIOD OF EXAMS (SUMMER S	ESSION) - May - June - July 2022						
Courses	Professor	Date					
Curricula Marine Biology and Aquaculture							
First Year							
Physical and Chemical (and some Biological) Oceanography with laboratory practice	Maurizio Ribeira d'Alcalà	26-mag	30-giu	28-lug			
Marine Animal Biodiversity and Environmental Biomonitoring	Anna Di Cosmo	27-mag	17-giu	22-lug			
Marine Microbial Biodiversity	Donato Giovannelli	10-mag	21-giu	19-lug			
Algal Biology	Karl Duffy						
Observational strategy and scientific diving	Gianluca Polese	27-mag	17-giu	22-lug			
Curriculum Marine Biology							
Marine ecology	Simonetta Fraschetti						
Developmental biology and physiology of marine organisms	ChiaraMaria Motta/Claudio Agnisola	16-mag	15-giu	15-lug			
Curriculum Aquaculture							
Fishery ecology							
Nutrition physiology and functional anatomy of fish	Maria Pia Mollica/Giulia Guerriero	12-mag	16-giu	14-lug			
Optional Acitivities							
Management of Marine Resources							

Marine Geology	David Iacopini			
III PERIOD OF EXAMS (AUTUMNAL SESSION	N) - September - October - December 2	2022		
Courses	Professor	Date		
Curricula Marine Biology and Aquaculture				
First Year				
Physical and Chemical (and some Biological) Oceanography with laboratory practice	Maurizio Ribeira d'Alcalà	29-set	27-ott	15-dic
Marine Animal Biodiversity and Environmental Biomonitoring	Anna Di Cosmo	16-set	14-ott	13-dic
Marine Microbial Biodiversity	Donato Giovannelli	20-set	18-ott	13-dic
Algal Biology	Karl Duffy			
Observational strategy and scientific diving	Gianluca Polese	16-set	14-ott	13-dic
Curriculum Marine Biology				
Marine ecology	Simonetta Fraschetti			
Developmental biology and physiology of marine organisms	ChiaraMaria Motta/Claudio Agnisola	15-set	17-ott	15-dic
Curriculum Aquaculture				
Fishery ecology				
Nutrition physiology and functional anatomy of fish	Maria Pia Mollica/Giulia Guerriero	15-set	13-ott	15-dic
Optional Acitivities				
Management of Marine Resources				
Marine Geology	David Iacopini			
EXTRAORDINARY SESSION- Jai	nuary - February - March 2023			
Courses	Professor		Date	
Curricula Marine Biology and Aquaculture				
First Year				
Physical and Chemical (and some Biological) Oceanography with laboratory practice	Maurizio Ribeira d'Alcalà	26-gen	23-feb	30-mar
Marine Animal Biodiversity and Environmental Biomonitoring	Anna Di Cosmo	19-gen	16-feb	15-mar
Marine Microbial Biodiversity	Donato Giovannelli	10-gen	21-feb	21-mar
Algal Biology	Karl Duffy			
Observational strategy and scientific diving	Gianluca Polese	19-gen	16-feb	15-mar
Curriculum Marine Biology				
Marine ecology	Simonetta Fraschetti			
Developmental biology and physiology of marine organisms	ChiaraMaria Motta/Claudio Agnisola	16-gen	15-feb	15-mar
Curriculum Aquaculture				
Fishery ecology				
Nutrition physiology and functional anatomy of fish	Maria Pia Mollica/Giulia Guerriero	19-gen	9-feb	9-mar
Optional Acitivities				
Management of Marine Resources				
Marine Geology	David lacopini			