



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		
<i>Curricula Marine Biology and Aquaculture</i>				
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 SESSION) - May - June - July 2022

Courses	Professor	Date		
<i>Curricula Marine Biology and Aquaculture</i>				
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
<i>Curriculum Marine Biology</i>				
Marine ecology	Simonetta Frascchetti			
Developmental biology and physiology of marine organisms	ChiaraMaria Motta/Claudio Agnisola	16-mag	15-giu	15-lug
<i>Curriculum Aquaculture</i>				
Fishery ecology				
Nutrition physiology and functional anatomy of fish	Maria Pia Mollica/Giulia Guerriero	12-mag	16-giu	14-lug
Optional Activities				
Management of Marine Resources				

Marine Geology	David Iacopini			
III PERIOD OF EXAMS (AUTUMNAL SESSION) - September - October - December 2022				
Courses	Professor	Date		
<i>Curricula Marine Biology and Aquaculture</i>				
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
<i>Curriculum Marine Biology</i>				
Marine ecology	Simonetta Frascchetti			
Developmental biology and physiology of marine organisms	ChiaraMaria Motta/Claudio Agnisola	15-set	17-ott	15-dic
<i>Curriculum Aquaculture</i>				
Fishery ecology				
Nutrition physiology and functional anatomy of fish	Maria Pia Mollica/Giulia Guerriero	15-set	13-ott	15-dic
Optional Activities				
Management of Marine Resources				
Marine Geology	David Iacopini			
EXTRAORDINARY SESSION- January - February - March 2023				
Courses	Professor	Date		
<i>Curricula Marine Biology and Aquaculture</i>				
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
<i>Curriculum Marine Biology</i>				
Marine ecology	Simonetta Frascchetti			
Developmental biology and physiology of marine organisms	ChiaraMaria Motta/Claudio Agnisola	16-gen	15-feb	15-mar
<i>Curriculum Aquaculture</i>				
Fishery ecology				
Nutrition physiology and functional anatomy of fish	Maria Pia Mollica/Giulia Guerriero	19-gen	9-feb	9-mar
Optional Activities				
Management of Marine Resources				
Marine Geology	David Iacopini			