

University of Naples Federico II

Polytechnic School and of Basic Sciences

Biology Department

Master's Degree Course in LM MARE

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.

		SESSION) - January - February - March - 2022				
Courses:	Professor		Date			
Second Year						
Physiology of Marine Organisms	Claudio Agnisola	10-gen	07-feb	03-mar		
Biochemical Adaptations and Bioremediation	Maria Vittoria Cubellis	11-gen	02-feb	22-mar		
Conservation Genetics, Marine Genomics and laboratory	Giuseppe Saccone/Caterina Missero	25-gen	15-feb	22-mar		
II PERIOD OF EXAMS (S	SUMMER SESSION) - May - June - July 2022					
Courses	Professor	Date				
Second Year						
Physiology of Marine Organisms	Claudio Agnisola	16-mag	15-giu	15-lug		
Biochemical Adaptations and Bioremediation	Maria Vittoria Cubellis	30-mag	01-giu	05-lug		
Conservation Genetics, Marine Genomics and laboratory	Giuseppe Saccone/Caterina Missero					
Courses chosen by the student						
Management of Marine Resources						
Marine Geology	David Iacopini					
III PERIOD OF EXAMS (AUTUMNA	L SESSION) - September - October - December	· 2022				
Courses	Professor		Date			
Second Year						
Physiology of Marine Organisms	Claudio Agnisola	15-set	17-ott	15-nov		
Biochemical Adaptations and Bioremediation	Maria Vittoria Cubellis	27-set	11-ott	01-dic		
Conservation Genetics, Marine Genomics and laboratory	Giuseppe Saccone/Caterina Missero					
Courses chosen by the student						
Management of Marine Resources						
Marine Geology	David Iacopini					

Courses	Professor		Date	
Second Year				
Physiology of Marine Organisms	Claudio Agnisola	16-gen	15-mar	15-mar
Biochemical Adaptations and Bioremediation	Maria Vittoria Cubellis	12-gen	03-feb	23-mar
Conservation Genetics, Marine Genomics and laboratory	Giuseppe Saccone/Caterina Missero			
Courses chosen by the student				
Management of Marine Resources				
Marine Geology	David Iacopini			