

University of Naples Federico II

Polytechnic School and of Basic Sciences

Biology Department

Master's Degree Course in Extreme Environment

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				
Curriculum in Biological resources		Jan	Feb	Mar			
First Year							
Introduction to Earth System Sciences	Mariano Parente	24/01	14/02	4/03			
Microbiology of extreme environments	Donato Giovannelli	18/01	8/02	8/03			
Biodiversity and primary productivity in extreme environments	Antonino Pollio	13/01	8/02	2/03			
Chemistry of Biopolymers and metabolites from Extreme Environments	Michela Corsaro	24/01	15/02	8/03			
Curriculum in Astrobiology							
Introduction to Earth System Sciences	Mariano Parente	24/01	14/02	4/03			
Microbiology of extreme environments	Donato Giovannelli	18/01	8/02	8/03			
Extreme environments: Earth and Space	Carmen Arena	13/01	17/02	17/03			
Astrochemistry and prebiotic process	Paola Manini	19/01	9/02	3/03			
II PERIOD OF EXAMS (SUMMI	ER SESSION) - May - June - July 2022	2					
Courses	Professor	Date					
Curriculum in Biological resources		Мау	Jun	Jul			
First Year							
Introduction to Earth System Sciences	Mariano Parente	16/05	13/06	18/06			
Microbiology of extreme environments	Donato Giovannelli	10/05	21/06	19/07			
Biodiversity and primary productivity in extreme environments	Antonino Pollio	6/05	3/06	5/07			
Chemistry of Biopolymers and metabolites from Extreme Environments	Michela Corsaro	18/05	21/06	12/07			
Biochemistry and molecular adaptation to extreme environments	Marco Moracci	6/05	27/06	21/07			
Ecology of extreme environments	Olga Mangoni	16/05	13/06	18/07			
Applied microbiology of extremophiles	Angelina Cordone						
Curriculum in Astrobiology							
Introduction to Earth System Sciences	Mariano Parente	16/05	13/06	18/06			

Extreme environments: Earth and Space Carmen Arena 15/05 15/06 - Astrochemistry and prebiotic process Paola Manini 16/05 6/06 2 Astrobutory Valera Spagnuolo 15/06 1 5/06 2 Biochemistry and molecular adaptation to extreme environments Marco Moracci 6/05 27/06 2 Physiology and Nutrition in Space Conditions Arianna Mazzoli 24/06 2 13/06 - Optional Activities Domenico Fulgione 12/05 13/06 -	Microbiology of extreme environments	Donato Giovannelli	10/05	21/06	19/07
Astrochemistry and prebiolic process Pada Manini 16:05 6:06 2 Astrobotany Valeria Spagnuolo 0 15:06 1 Biochemistry and molecular adaptation to extreme environments Marco Moracci 6:05 27:06 2 Physiology and Nutrition in Space Conditions Arianna Mazzoli 24:05 21:06 1 Fieldwork and sampling activities in extreme environments Domenico Fulgione 12:05 13:06 1 Curriculum in Biological resources Professor Date Curriculum in Biological resources Sepp Oct Introduction to Earth System Sciences Mariano Parente 20:09 18:/10 - Microbiology of extreme environments Donato Giovannelli 20:09 18:/10 - Colladeristry and molecular adaptation to extreme environments Marco Moracci 15:/9 6:/10 Biodremistry and primary productivity in extreme environments Olga Mangoni 19:/09 17:/10 - Colladeristry and molecular adaptation to extreme environments Olga Mangoni 19:/09 17:/10 - Collogy of extreme environments Olga Mangoni	֥				13/07
Biochemistry and molecular adaptation to extreme environments Arianna Mazzoli 6005 27/06 2 Physiology and Nutrition in Space Conditions Arianna Mazzoli 24/05 21/06 7 Piosiology and Nutrition in Space Conditions Doments Domenic Fulgione 12/05 13/06 7 III PERIOD OF EXAMS (AUTUMINAL SESSION) - September - October - December 2022 Curriculum in Biological resources Professor Date Introduction to Earth System Sciences Mariano Parente 20/09 18/10 7 Biodiversity and primary productivity in extreme environments Domenic Giovannelli 20/09 18/10 7 Biodiversity and molecular adaptation to extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca Marca (11/10) 10/10 7 Chemistry of Biopolymers and metabolites from Extreme Environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca (11/10) 10/10 7 Chemistry and molecular adaptation to extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Data (11/10) 10/10 7 Applied microbiology of extreme environments Data (11/10) 10/10 7 Applied microbiology of extreme environments Data (11/10) 10/10 7 Astrochemistry and prebiolic process Paola Manini 16/09 18/10 7 Astrochemistry and prebiolic process Paola Manini 16/09 18/10 7 Extreme environments Marca Marca (11/10) 10/10 1 Astrobatony Valeria Spagnuolo 14/09 12/10 7 Extreme environments Marca Marca (11/10) 12/10 7 Extreme environments Marca Marca (11/10) 12/10 7 Extreme environments Marca Marca (11/10) 12/10 7 Extreme environments Data (11/10) 12/10 7 Extreme environments Data (11/10) 12/10 7 Extreme environments Data (11/1	Astrochemistry and prebiotic process				21/07
Biochemistry and molecular adaptation to extreme environments Arianna Mazzoli 6005 27/06 2 Physiology and Nutrition in Space Conditions Arianna Mazzoli 24/05 21/06 7 Piosiology and Nutrition in Space Conditions Doments Domenic Fulgione 12/05 13/06 7 III PERIOD OF EXAMS (AUTUMINAL SESSION) - September - October - December 2022 Curriculum in Biological resources Professor Date Introduction to Earth System Sciences Mariano Parente 20/09 18/10 7 Biodiversity and primary productivity in extreme environments Domenic Giovannelli 20/09 18/10 7 Biodiversity and molecular adaptation to extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca Marca (11/10) 10/10 7 Chemistry of Biopolymers and metabolites from Extreme Environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca (11/10) 10/10 7 Chemistry and molecular adaptation to extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Marca Marca (11/10) 10/10 7 Applied microbiology of extreme environments Data (11/10) 10/10 7 Applied microbiology of extreme environments Data (11/10) 10/10 7 Applied microbiology of extreme environments Data (11/10) 10/10 7 Astrochemistry and prebiolic process Paola Manini 16/09 18/10 7 Astrochemistry and prebiolic process Paola Manini 16/09 18/10 7 Extreme environments Marca Marca (11/10) 10/10 1 Astrobatony Valeria Spagnuolo 14/09 12/10 7 Extreme environments Marca Marca (11/10) 12/10 7 Extreme environments Marca Marca (11/10) 12/10 7 Extreme environments Marca Marca (11/10) 12/10 7 Extreme environments Data (11/10) 12/10 7 Extreme environments Data (11/10) 12/10 7 Extreme environments Data (11/1	Astrobotany	Valeria Spagnuolo		15/06	7/07
Physiology and Nutrition in Space Conditions Arianna Mazzoli 24/05 21/06 2 Optional Activities Domenico Fulgione 12/05 13/06 2 Ill PERIOD OF EXAMS (AUTUMNAL SESSION) - September - October - December 2022 Unitable Date Currisolum in Biological resources Professor Date First Vear Sep Oct 18/10 Corrisolum in Biological resources Mariano Parente 20/09 18/10 Corrisolum in Biological resources Donato Giovannelli 20/09 18/10 Corrisolum in Biological resources Mariano Parente 20/09 18/10 Corrisolum in Anno Parente 20/09 18/10 Corrisolum in Ascobiology of extreme environments Mitchela Corsaro 15/9 6/10 Biochemistry and molecular adaptation to extreme environments Marca Margani 19/09 12/10 Corrisolum in Ascobiology of extreme environments Marca Margani 19/09 12/10 Corrisolum in Ascobiology of extreme environments Marca Margani 19/09 12/10 Corrisolum in Ascobiology of extreme environments Marca Margani 19/09 12/10 Corrisolum in Ascobiology of extreme environments Margani Corsaro 13/09 20/10 Ecoremistry and molecular adaptation to extreme environment	Biochemistry and molecular adaptation to extreme environments		6/05	27/06	21/07
Fieldwork and sampling activities in extreme environments Domenico Fulgione 12/05 13/06 2 III PERIOD OF EXAMS (AUTUMNAL SESSION) - September - October - December 2022 Courses Professor Date Curriculum in Biological resources Professor Date Courses Sep Oct Sep Oct Microbiology of extreme environments Donato Giovannelli 20/09 18/10 - Microbiology of extreme environments Antonino Pollio 8/09 10/10 - Chemistry of Iopolymers and metabolites from Extreme Environments Microbiology of extreme environments 15/9 6/10 - Ecology of extreme environments Marco Moracci 13/09 20/10 - Ecology of extreme environments Marco Moracci 13/09 20/10 - Ecology of extreme environments Marco Moracci 13/09 18/10 - Microbiology of extreme environments Marco Moracci 13/09 18/10 - Ecology of extreme environments Donato Giovannelli 20/09 18/10 - Mic			24/05	21/06	19/07
III PERIOD OF EXAMS (AUTUMNAL SESSION) - September - October - December 2022 Courses Professor Date Courses Professor Sep Oct First Year Introduction to Earth System Sciences Mariano Parente 20/09 18/10 1 Microbiology of extreme environments Donato Giovannelli 20/09 18/10 1 Biddversity and primary productivity in extreme environments Antonino Pollio 8/09 10/10 1 Chemistry of Biopolymers and metabolites from Extreme Environments Microbiology of extreme environments 13/09 20/10 1 Ecology of extreme environments Olga Mangoni 19/09 17/10 1 Applied microbiology of extreme environments Olga Mangoni 19/09 17/10 1 Applied microbiology of extreme environments Donato Giovannelli 20/09 18/10 1 Introduction to Earth System Sciences Mariano Parente 20/09 18/10 1 Introduction to Earth System Sciences Paola Manini 16/09 6/10 1 Astrochemistry and prebictic process Paola Manini 16/09 6/10 1	Optional Acitivities				
Courses Professor Date Curriculum in Biological resources Sep Oct First Year Mariano Parente 20/09 18/10 ////////////////////////////////////	Fieldwork and sampling activities in extreme environments	Domenico Fulgione	12/05	13/06	18/07
Curriculum in Biological resources Sep Oct First Year	III PERIOD OF EXAMS (AUTUMNAL SES	SSION) - September - October - Decer	nber 2022		
First Year Mariano Parente 20/09 18/10 Introduction to Earth System Sciences Donato Giovannelli 20/09 18/10 7 Biodiversity and primary productivity in extreme environments Antonino Pollio 8/09 10/10 7 Chemistry of Biopolymers and metabolities from Extreme Environments Microbiology of extreme environments 13/09 20/10 20/10 Ecology of extreme environments Olga Mangoni 13/09 20/10	Courses	Professor			
Introduction to Earth System Sciences Mariano Parente 20/09 18/10 Microbiology of extreme environments Donato Giovannelli 20/09 18/10 7 Biodiversity and primary productivity in extreme environments Michela Corsaro 15/9 6/10 Biochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 Ecology of extreme environments Olga Mangoni 19/09 17/10 7 Applied microbiology of extreme environments Olga Mangoni 19/09 17/10 7 Applied microbiology of extreme environments Olga Mangoni 19/09 17/10 7 Applied microbiology of extreme environments Donato Giovannelli 20/09 18/10 7 Introduction to Earth System Sciences Mariano Parente 20/09 18/10 7 Microbiology of extreme environments Donato Giovannelli 20/09 18/10 7 Astrochemistry and prebiotic process Paola Manini 16/09 6/10 7 Astrochemistry and molecular adaptation to extreme environments Mariano Maracci 13/09 20/10 12/10 Physiology and Nutrition in Space Condit	Curriculum in Biological resources		Sep	Oct	Dec
Microbiology of extreme environments Donato Giovannelli 20/09 18/10 7 Biodiversity and primary productivity in extreme environments Antonino Pollio 8/09 10/10 7 Chemistry of Biopolymers and metabolites from Extreme Environments Michela Corsaro 15/9 6/10 8 Biochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 20/10 Ecology of extreme environments Olga Mangoni 19/09 17/10 7 Applied microbiology of extreme environments Angelina Cordone 18/10 7 Curriculum in Astrobiology Guriculum in Astrobiology of extreme environments Donato Giovannelli 20/09 18/10 7 Microbiology of extreme environments Donato Giovannelli 20/09 18/10 7 Microbiology of extreme environments Donato Giovannelli 20/09 18/10 7 Astrochemistry and prebiotic process Paola Manini 16/09 6/10 7 Astrochemistry and nolecular adaptation to extreme environments Marco Moracci 13/09 20/10 Physiology and Nutrition in Space Conditions Arianna Mazzoli 20/09 18/10 7 Fieldwork and sampling activities in extreme environments Domenico Fulgione 20/09 12/1	First Year				
Biodiversity and primary productivity in extreme environments Antonino Pollio 8/09 10/10 4 Chemistry of Biopolymers and metabolites from Extreme Environments Michela Corsaro 15/9 6/10 Biochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 Ecology of extreme environments Olga Mangoni 19/09 17/10 4 Applied microbiology of extremophiles Angelina Cordone 18/10 4 Curriculum in Astrobiology Introduction to Earth System Sciences Mariano Parente 20/09 18/10 4 Microbiology of extreme environments Donato Giovannelli 20/09 18/10 4 Extreme environments: Earth and Space Carmen Arena 15/09 6/10 4 Astrochemistry and prebiotic process Paola Manini 16/09 6/10 4 Astrochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 13/10 4 Astrochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 14/10 12/10 4 Fieldwork and sampling activities in extreme environments Marco	Introduction to Earth System Sciences	Mariano Parente	20/09	18/10	13/12
Chemistry of Biopolymers and metabolites from Extreme Environments Michela Corsaro 15/9 6/10 Biochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 Ecology of extreme environments Olga Mangoni 19/09 17/10 7 Applied microbiology of extremophiles Angelina Cordone Image: Cordone 16/01 18/10 7 Curriculum in Astrobiology Extreme environments Donato Giovannelli 20/09 18/10 7 Microbiology of extreme environments Donato Giovannelli 20/09 18/10 7 Microbiology of extreme environments Carren Arena 15/09 13/10 7 Astrochemistry and prebiotic process Paola Manini 16/09 6/10 7 Astrochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 Physiology and Nutrition in Space Conditions Ariana Mazzoli 20/09 18/10 2 Optional Acitivities Extreme environments Domenico Fulgione 20/09 12/10 2 Extreme environments Domenico Fulgione 20/09 12/10 2 2 </td <td>Microbiology of extreme environments</td> <td>Donato Giovannelli</td> <td>20/09</td> <td>18/10</td> <td>13/12</td>	Microbiology of extreme environments	Donato Giovannelli	20/09	18/10	13/12
Biochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 Ecology of extreme environments Olga Mangoni 19/09 17/10 4 Applied microbiology of extremophiles Angelina Cordone 6 Curriculum in Astrobiology Mariano Parente 20/09 18/10 6 Microbiology of extreme environments Donato Giovannelli 20/09 18/10 6 Microbiology of extreme environments Donato Giovannelli 20/09 18/10 6 Astrobiology of extreme environments Donato Giovannelli 20/09 18/10 6 Astrobotany Valeria Spagnuolo 14/09 12/10 6 Biochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 6 Physiology and Nutrition in Space Conditions Arianna Mazzoli 20/09 18/10 2 Optional Acitivities EXTRAORDINARY SESSION- January - February - March 2023 6 6 6 Courses Professor Date 13/02 12/10 6 6 6 6 6 6 6 6 6<	Biodiversity and primary productivity in extreme environments	Antonino Pollio	8/09	10/10	12/12
Ecology of extreme environments Olga Mangoni 19/09 17/10 Applied microbiology of extremophiles Angelina Cordone Introduction to Earth System Sciences Mariano Parente 20/09 18/10 Introduction to Earth System Sciences Mariano Parente 20/09 18/10 Introduction to Earth System Sciences Mariano Parente 20/09 18/10 Introduction to Earth System Sciences Donato Giovannelli 20/09 18/10 Introduction to Earth System Sciences Extreme environments: Earth and Space Carmen Arena 15/09 13/10 Introduction to Earth System Sciences Paola Manini 16/09 6/10 Introduction to Earth System Sciences Paola Manini 16/09 6/10 Introduction to Earth System Sciences Paola Manini 16/09 12/10 Introduction to Earth System Sciences Paola Manini 16/09 12/10 Introduction to Earth System Sciences 13/09 20/10 Introduction to Space Conditions Arianna Mazzoli 20/09 18/10 12 Optional Activities EXTRAORDINARY SESSION- January - February - March 2023 EXTRAORDINARY SESSION- January - February - March 2023 Extreme environments Introduction to Earth System Sciences Jan Feb First Year Introd	Chemistry of Biopolymers and metabolites from Extreme Environments	Michela Corsaro	15/9	6/10	7/12
Applied microbiology of extremophiles Angelina Cordone 0000 Curriculum in Astrobiology 1 1 Introduction to Earth System Sciences Mariano Parente 20/09 18/10 Microbiology of extreme environments Donato Giovannelli 20/09 18/10 Extreme environments: Earth and Space Carmen Arena 15/09 13/10 0 Astrochemistry and prebiotic process Paola Manini 16/09 6/10 0 Astrochemistry and prebiotic process Paola Manini 16/09 6/10 0 Astrobotany Valeria Spagnuolo 14/09 12/10 0 Biochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 Physiology and Nutrition in Space Conditions Arianna Mazzoli 20/09 18/10 2 Optional Actitivities EXTRAORDINARY SESSION- January - February - March 2023 0 12/10 2 Courses Professor Date 13/02 13/02 12/10 2 Introduction to Earth System Sciences Mariano Parente 16/01 13/02 1 10/01 21/10 2 <tr< td=""><td>Biochemistry and molecular adaptation to extreme environments</td><td>Marco Moracci</td><td>13/09</td><td>20/10</td><td>5/12</td></tr<>	Biochemistry and molecular adaptation to extreme environments	Marco Moracci	13/09	20/10	5/12
Curriculum in Astrobiology Introduction to Earth System Sciences Mariano Parente 20/09 18/10 Microbiology of extreme environments Donato Giovannelli 20/09 18/10 20/09 Extreme environments: Earth and Space Carmen Arena 15/09 13/10 20/09 Astrochemistry and prebiotic process Paola Manini 16/09 6/10 20/09 Astrobotany Valeria Spagnuolo 14/09 12/10 20/10 Physiology and Nutrition in Space Conditions Arianna Mazzoli 20/09 18/10 2 Optional Actitivities EXTRAORDINARY SESSION- January - February - March 2023 20/09 12/10 2 Courses Professor Date 2 2 2 2 Introduction to Earth System Sciences Mariano Parente 16/01 13/02 2 2 Introduction to Earth System Sciences Mariano Parente 16/01 13/02 2 2 Biodiversity and primary productivity in extreme environments Donato Giovannelli 10/01 21/02 2	Ecology of extreme environments	Olga Mangoni	19/09	17/10	12/12
Introduction to Earth System Sciences Mariano Parente 20/09 18/10 Mariano Parente Microbiology of extreme environments Donato Giovannelli 20/09 18/10 Mariano Parente Extreme environments: Earth and Space Carmen Arena 15/09 13/10 Mariano Parente Astrochemistry and prebiotic process Paola Manini 16/09 6/10 Mariano Parente Astrobotany Valeria Spagnuolo 14/09 12/10 Mariano Parente 13/09 20/10 Mariano Parente 10/01 21/00 20/09 18/10 20/09 18/10 20/09 18/10 20/09 18/10 20/09 18/10 20/09 18/10 20/09 18/10 20/09 18/10 20/09 18/10 20/09 18/10 20/09 18/10 20/09 18/10 20/09 12/10 20/09	Applied microbiology of extremophiles	Angelina Cordone			
Microbiology of extreme environments Donato Giovannelli 20/09 18/10 Extreme environments: Earth and Space Carmen Arena 15/09 13/10 Astrochemistry and prebiotic process Paola Manini 16/09 6/10 Astrochemistry and prebiotic process Paola Manini 16/09 6/10 Astrobotany Valeria Spagnuolo 14/09 12/10 Biochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 Physiology and Nutrition in Space Conditions Arianna Mazzoli 20/09 18/10 2 Optional Acitivities Domenico Fulgione 20/09 12/10 4 Fieldwork and sampling activities in extreme environments Domenico Fulgione 20/09 12/10 4 Courses Professor Date Carriculum in Biological resources Jan Feb First Year Introduction to Earth System Sciences Mariano Parente 16/01 13/02 Microbiology of extreme environments Donato Giovannelli 10/01 21/02 2 Biodiversity and primary productivity in extreme environments Antonino	Curriculum in Astrobiology				
Extreme environments: Earth and Space Carmen Arena 15/09 13/10 4 Astrochemistry and prebiotic process Paola Manini 16/09 6/10 4 Astrochemistry and prebiotic process Paola Manini 16/09 6/10 4 Astrobotany Valeria Spagnuolo 14/09 12/10 13/09 20/10 Biochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 2 Physiology and Nutrition in Space Conditions Arianna Mazzoli 20/09 18/10 2 Optional Acitivities Domenico Fulgione 20/09 12/10 4 EXTRAORDINARY SESSION- January - February - March 2023 Extreme environments Date Courses Professor Date First Year Introduction to Earth System Sciences Mariano Parente 16/01 13/02 Microbiology of extreme environments Donato Giovannelli 10/01 21/02 2 Biodiversity and primary productivity in extreme environments Antonino Pollio 16/01 8/02 Chemistry of Biopolymers and metabolites from Extreme Environments Michela Corsaro 24/01 15/02	Introduction to Earth System Sciences	Mariano Parente	20/09	18/10	13/12
Astrochemistry and prebiotic process Paola Manini 16/09 6/10 4 Astrobotany Valeria Spagnuolo 14/09 12/10 1 Biochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 Physiology and Nutrition in Space Conditions Arianna Mazzoli 20/09 18/10 2 Optional Acitivities EXTRAORDINARY SESSION- January - February - March 2023 12/10 4 Courses Professor Date Curriculum in Biological resources Jan Feb First Year Introduction to Earth System Sciences Mariano Parente 16/01 13/02 Microbiology of extreme environments Donato Giovannelli 10/01 21/02 2 Biodiversity and primary productivity in extreme environments Antonino Pollio 16/01 8/02	Microbiology of extreme environments	Donato Giovannelli	20/09	18/10	13/12
Astrobotany Valeria Spagnuolo 14/09 12/10 Biochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 Physiology and Nutrition in Space Conditions Arianna Mazzoli 20/09 18/10 2 Optional Acitivities Domenico Fulgione 20/09 12/10 0 Fieldwork and sampling activities in extreme environments Domenico Fulgione 20/09 12/10 0 Courses Professor Date Curriculum in Biological resources First Year Introduction to Earth System Sciences Mariano Parente 16/01 13/02 Microbiology of extreme environments Donato Giovannelli 10/01 21/02 2 Biodiversity and primary productivity in extreme environments Antonino Pollio 16/01 8/02 2 Chemistry of Biopolymers and metabolites from Extreme Environments Michela Corsaro 24/01 15/02	Extreme environments: Earth and Space	Carmen Arena	15/09	13/10	14/12
Biochemistry and molecular adaptation to extreme environments Marco Moracci 13/09 20/10 Physiology and Nutrition in Space Conditions Arianna Mazzoli 20/09 18/10 2 Optional Acitivities Domenico Fulgione 20/09 12/10 1 Fieldwork and sampling activities in extreme environments Domenico Fulgione 20/09 12/10 1 Courses Courriculum in Biological resources Professor Date First Year Introduction to Earth System Sciences Mariano Parente 16/01 13/02 Microbiology of extreme environments Donato Giovannelli 10/01 21/02 2 Biodiversity and primary productivity in extreme environments Antonino Pollio 16/01 8/02 2 Chemistry of Biopolymers and metabolites from Extreme Environments Michela Corsaro 24/01 15/02	Astrochemistry and prebiotic process	Paola Manini	16/09	6/10	15/12
Physiology and Nutrition in Space Conditions Arianna Mazzoli 20/09 18/10 2 Optional Acitivities Domenico Fulgione 20/09 12/10 1 Fieldwork and sampling activities in extreme environments Domenico Fulgione 20/09 12/10 1 Courses Courriculum in Biological resources Professor Date First Year Introduction to Earth System Sciences Mariano Parente 16/01 13/02 Microbiology of extreme environments Donato Giovannelli 10/01 21/02 2 Biodiversity and primary productivity in extreme environments Antonino Pollio 16/01 8/02 2 Chemistry of Biopolymers and metabolites from Extreme Environments Michela Corsaro 24/01 15/02	Astrobotany	Valeria Spagnuolo	14/09	12/10	7/12
Optional Acitivities Image: Constraint of the system and the syst	Biochemistry and molecular adaptation to extreme environments	Marco Moracci	13/09	20/10	5/12
Fieldwork and sampling activities in extreme environments Domenico Fulgione 20/09 12/10 12/10 EXTRAORDINARY SESSION- January - February - March 2023 Courses Professor Date Curriculum in Biological resources Jan Feb First Year Mariano Parente 16/01 13/02 Microbiology of extreme environments Donato Giovannelli 10/01 21/02 22 Biodiversity and primary productivity in extreme environments Antonino Pollio 16/01 8/02 2 Chemistry of Biopolymers and metabolites from Extreme Environments Michela Corsaro 24/01 15/02 2	Physiology and Nutrition in Space Conditions	Arianna Mazzoli	20/09	18/10	20/12
EXTRAORDINARY SESSION- January - February - March 2023CoursesProfessorDateCurriculum in Biological resourcesJanFebFirst YearIntroduction to Earth System SciencesMariano Parente16/0113/02Microbiology of extreme environmentsDonato Giovannelli10/0121/022Biodiversity and primary productivity in extreme environmentsAntonino Pollio16/018/02Chemistry of Biopolymers and metabolites from Extreme EnvironmentsMichela Corsaro24/0115/02	Optional Acitivities				
CoursesProfessorDateCurriculum in Biological resourcesJanFebFirst YearIntroduction to Earth System SciencesMariano Parente16/0113/02Microbiology of extreme environmentsDonato Giovannelli10/0121/022Biodiversity and primary productivity in extreme environmentsAntonino Pollio16/018/02Chemistry of Biopolymers and metabolites from Extreme EnvironmentsMichela Corsaro24/0115/02	Fieldwork and sampling activities in extreme environments	Domenico Fulgione	20/09	12/10	15/12
Curriculum in Biological resourcesJanFebFirst YearIntroduction to Earth System SciencesMariano Parente16/0113/02Introduction to Earth System SciencesDonato Giovannelli10/0121/022Microbiology of extreme environmentsAntonino Pollio16/018/02Biodiversity and primary productivity in extreme environmentsMichela Corsaro24/0115/02	EXTRAORDINARY SESSIO	N- January - February - March 2023			
First YearImage: Constraint of the system SciencesFirst YearImage: Constraint of the system SciencesImage: Constraint of the system	Courses	Professor		Date	
Introduction to Earth System SciencesMariano Parente16/0113/02Microbiology of extreme environmentsDonato Giovannelli10/0121/0222Biodiversity and primary productivity in extreme environmentsAntonino Pollio16/018/02Chemistry of Biopolymers and metabolites from Extreme EnvironmentsMichela Corsaro24/0115/02	Curriculum in Biological resources		Jan	Feb	Mar
Microbiology of extreme environmentsDonato Giovannelli10/0121/0222Biodiversity and primary productivity in extreme environmentsAntonino Pollio16/018/02Chemistry of Biopolymers and metabolites from Extreme EnvironmentsMichela Corsaro24/0115/02	First Year				
Microbiology of extreme environmentsDonato Giovannelli10/0121/022Biodiversity and primary productivity in extreme environmentsAntonino Pollio16/018/02Chemistry of Biopolymers and metabolites from Extreme EnvironmentsMichela Corsaro24/0115/02	Introduction to Earth System Sciences	Mariano Parente	16/01	13/02	3/03
Chemistry of Biopolymers and metabolites from Extreme Environments Michela Corsaro 24/01 15/02		Donato Giovannelli	10/01	21/02	21/03
		Antonino Pollio	16/01	8/02	3/03
	Chemistry of Biopolymers and metabolites from Extreme Environments	Michela Corsaro	24/01	15/02	8/03
	Biochemistry and molecular adaptation to extreme environments	Marco Moracci	16/01	16/02	2/03

Ecology of extreme environments	Olga Mangoni	23/01	20/02	20/03
Applied microbiology of extremophiles	Angelina Cordone			
Curriculum in Astrobiology				
Introduction to Earth System Sciences	Mariano Parente	16/01	13/02	3/03
Microbiology of extreme environments	Donato Giovannelli	10/01	21/02	21/03
Extreme environments: Earth and Space	Carmen Arena	17/01	14/02	14/03
Astrochemistry and prebiotic process	Paola Manini	26/01	16/02	8/03
Astrobotany	Valeria Spagnuolo	10/01	8/02	9/03
Biochemistry and molecular adaptation to extreme environments	Marco Moracci	16/01	16/02	2/03
Physiology and Nutrition in Space Conditions	Arianna Mazzoli	24/01	21/02	21/03
Optional Acitivities				
Fieldwork and sampling activities in extreme environments	Domenico Fulgione	16/01	15/02	6/03