Master's degree in **Biology of Extreme Environment** A.Y. 2024/2025

Curriculum "Biological Resources " FIRST YEAR SCHEDULE 1st semester				Curriculum "Astrobiology" FIRST YEAR SCHEDULE 1st semester											
								Course	CFU	Scientific- disciplinary sector	Lecturer	Course	CFU	Scientific- disciplinary sector	Lecturer
								Introduction to Earth System Sciences	6	GEO/02	Mariano Parente	Introduction to Earth System Sciences	6	GEO/02	Mariano Parente
Microbiology of extreme environments	8	BIO/19	Donato Giovannelli	Microbiology of extreme environments	8	BIO/19	Donato Giovannelli								
Biodiversity and primary productivity in extreme environments	6	BIO/01	Antonino Pollio	Extreme environments: Earth and Space	6	BIO/07	Carmen Arena								
Chemistry of Biopolymers and metabolites from Extreme Environments	6	CHIM/06	Michela Corsaro	Astrochemistry and prebiotic process	6	CHEM/06	Paola Manini								
2 nd semester				2 nd semester											
Course	CFU	Scientific- disciplinary sector	Lecturer	Course	CFU	Scientific- disciplinary sector	Lecturer								
Biochemistry and molecular adaptation to extreme environments	8	BIO/10	Marco Moracci	Astrobotany	6	BIO/03	Valeria Spagnuolo								
Ecology of extreme environments	6	BIO/07	Francesco Bolinesi	Biochemistry and molecular adaptation to extreme environments	8	BIO/10	Marco Moracci								
Applied microbiology of extremophiles	6	BIO/19	Angelina Cordone	Physiology and Nutrition in Space Conditions	6	BIO/09	Arianna Mazzoli								
Optional course	6			Optional course	6										
Total CFU first year	52			Total CFU first year	52										
SECOND YEAR SCHEDULE				SECOND YEAR SCHEDULE											
1st semester				1 st semester											
Course	CFU	Scientific- disciplinary sector	Lecturer	Course	CFU	Scientific- disciplinary sector	Lecturer								
Discovery and applications of extremophilic enzymes	6	BIO/10	Andrea Strazzulli	Microbial metabolism and planetary habitability	6	BIO/19	Donato Giovannelli								
Extreme Environments and Public Health	6	MED/42	Giovanni Libralato	Emergence of life and exobiology	6	BIO/10	Patrizia Contursi								
Omics data analysis	6	BIO/18	Marco Salvemini	Omics data analysis	6	BIO/18	Marco Salvemini								
Optional course	6			Optional course	6										
Thesis	14			Thesis	14										
2 nd semester				2 nd semester											
	CFU	Scientific- disciplinary sector	Lecturer		CFU	Scientific- disciplinary sector	Lecturer								
Thesis	24			Thesis	24										
Other activity / Italian language (for international student)	6			Other activity / Italian language (for international student)	6										
The state of the s	60			m . 1 cmv											

Optional Courses:

68

Total CFU second year

- Astrophysics of life SSD FIS/05 6 CFU I sem prof. Giovanni Covone
- Advanced methodologies for biosignature detection and analysis in space environment SSD CHIM/06 - 6 CFU – II sem – prof.ssa Maria Laura Alfieri

Total CFU second year

68