

Marine Biology and Blue Biotechnologies
A.Y. 2025/2026 – I SEMESTER - 15/09/2025 – 19/12/2025 - First Year
Classroom: A-S-3
Lesson online will be available on the Microsoft Team platform

TIME	LUN	MAR	MER	GIO	VEN
9 am – 10 am	Math with elements of statistics Prof. Conforto F.	General and inorganic chemistry Prof. Rotondo A.	General and inorganic chemistry Prof. Rotondo A.	General and inorganic chemistry Prof. Rotondo A.	Math with elements of statistics Prof. Conforto F.
10 am – 11 am	Math with elements of statistics Prof. Conforto F.	General and inorganic chemistry Prof. Rotondo A.	General and inorganic chemistry Prof. Rotondo A.	General and inorganic chemistry Prof. Rotondo A.	Math with elements of statistics Prof. Conforto F.
11am – 12 am	Principles of physics Prof. Torrisi L.	General and inorganic chemistry Prof. Rotondo A.	Principles of physics Prof. Torrisi L.	Cellular and developmental biology Prof. Giannetto A.	
12 am – 1 pm	Principles of physics Prof. Torrisi L.	Math with elements of statistics Prof. Conforto F.	Principles of physics Prof. Torrisi L.	Cellular and developmental biology Prof. Giannetto A.	
1 pm – 2 pm	//	Math with elements of statistics Prof. Conforto F.	//	Cellular and developmental biology Prof. Giannetto A.	

Microsoft Team online classrooms

<https://u.garr.it/p01ji>

Marine Biology and Blue Biotechnologies
A.Y. 2025/2026 – I SEMESTER - 15/09/2025 – 19/12/2025 - Second Year
Classroom: A-S-3

TIME	LUN	MAR	MER	GIO	VEN
9 am – 10 am	//	//	//	//	//
10 am – 11 am	//	//	//	//	//
11am – 12 am	//	//	//	//	
12 am – 1 pm	//	//	//	//	
1 pm – 2 pm	Organic chemistry Prof. Notti A.	//	Comparative phatology and marine fauna Prof. Marino F.	//	
2 pm – 3 pm	Organic chemistry Prof. Notti A.	Marine biotechnologies Prof. Gugliandolo C.	Comparative phatology and marine fauna Prof. Marino F.	Organic chemistry Prof. Notti A.	Microbiology Prof. Pennisi R.
3 pm – 4 pm	Ichtyology and conservation Prof. Capillo G.	Marine biotechnologies Prof. Gugliandolo C.	Ichtyology and conservation Prof. Capillo G.	Organic chemistry Prof. Notti A.	Microbiology Prof. Pennisi R.
4 pm – 5 pm	Ichtyology and conservation Prof. Capillo G.	Marine biotechnologies Prof. Gugliandolo C.	Ichtyology and conservation Prof. Capillo G.	Comparative phatology and marine fauna Prof. Marino F.	Microbiology Prof. Pennisi R.
5 pm – 6 pm				Comparative phatology and marine fauna Prof. Marino F.	
6 pm – 7 pm					