

Marine Biology and Blue Biotechnologies
A.Y. 2025/2026 – II SEMESTER - 23/02/2026 – 29/05/2026 - First Year
Classroom: A-S-3

TIME	LUN	MAR	MER	GIO	VEN
9 am – 10 am	Marine ecology Prof. Savoca S.	■	Analytical methodologies for sea water analysis Prof. De Stefano C.	■	■
10 am – 11 am	Marine ecology Prof. Savoca S.	■	Analytical methodologies for sea water analysis Prof. De Stefano C.	■	■
11 am – 12 am	Marine zoology Prof. Albano M.	■	Marine ecology Prof. Savoca S.	■	■
12 am – 1 pm	Marine zoology Prof. Albano M.	■	Marine ecology Prof. Savoca S.	■	■
1 pm – 2 pm					
2 pm – 3 pm	Analytical methodologies for sea water analysis Prof. De Stefano C.	■	Marine zoology Prof. Albano M.	■	
3 pm – 4 pm	Analytical methodologies for sea water analysis Prof. De Stefano C.	■	Marine zoology Prof. Albano M.	■	
4 pm – 5 pm	Marine Botany Prof. Morabito M.		Marine Botany Prof. Morabito M.		
5 pm – 6 pm	Marine Botany Prof. Morabito M.		Marine Botany Prof. Morabito M.		

Marine Biology and Blue Biotechnologies

A.Y. 2025/2026 – II SEMESTER - 13/02/2026 – 29/05/2026 - Second Year

Classroom: A-S-3

TIME	LUN	MAR	MER	GIO	VEN
9 am – 10 am	■	Genetic of marine organisms Prof.ssa Capra A.P.	■	Physiology Prof.ssa Arfuso F.	Genetic of marine organisms Prof.ssa Capra A.P.
10 am – 11 am	■	Genetic of marine organisms Prof.ssa Capra A.P.	■	Physiology Prof.ssa Arfuso F.	Genetic of marine organisms Prof.ssa Capra A.P.
11 am – 12 am	■	Molecular biology Prof. Caccamo	■	Marine pharmacology Prof. Campolo M.	Physiology Prof.ssa Arfuso F.
12 am – 1 pm	■	Molecular biology Prof. Caccamo A.	■	Marine pharmacology Prof. Campolo M.	Physiology Prof.ssa Arfuso F.
1 pm – 2 pm					
2 pm – 3 pm	■	Marine pharmacology Prof. Campolo M.	■	Molecular biology Prof. Caccamo A.	
3 pm – 4 pm	■	Marine pharmacology Prof. Campolo M.	■	Molecular biology Prof. Caccamo A.	
4 pm – 5 pm	■		■		
4 pm – 5 pm	■		■		