

Università Politecnica delle Marche

IMBRSea #CONSERVATION

TIMETABLE A.Y. 2017/2018

Year I - II Cycle (19/02/2018 - 31/03/2018)

Hour	Monday	Aula	Tuesday	Aula	Wednesday	Aula	Thursday	Aula	Friday	Aula
09.30	MARINE CONSERVATION BIOLOGY Prof. Dell'Anno	B12	Field practices: sampling design and census of marine communities Prof. Cerrano	B12	Field practices: sampling design and census of marine communities Prof. Cerrano	B12	MARINE CONSERVATION BIOLOGY Prof. Dell'Anno	B12	Marine Protected Areas, design and management Prof. Cerrano	B12
10.30	MARINE CONSERVATION BIOLOGY Prof. Dell'Anno	B12	Field practices: sampling design and census of marine communities Prof. Cerrano	B12	Field practices: sampling design and census of marine communities Prof. Cerrano	B12	MARINE CONSERVATION BIOLOGY Prof. Dell'Anno	B12	Marine Protected Areas, design and management Prof. Cerrano	B12
11.30	MARINE CONSERVATION BIOLOGY Prof. Dell'Anno	B12	Field practices: sampling design and census of marine communities Prof. Cerrano	B12	Field practices: sampling design and census of marine communities Prof. Cerrano	B12	MARINE CONSERVATION BIOLOGY Prof. Dell'Anno	B12	Marine Protected Areas, design and management Prof. Cerrano	B12
12.30										
13.30	Marine Protected Areas, design and management Prof. Cerrano	B12	Field practices: sampling design and census of marine communities Prof. Cerrano	B12	MARINE CONSERVATION BIOLOGY Prof. Dell'Anno	B12	Marine Protected Areas, design and management Prof. Cerrano	B12		
14.30	Marine Protected Areas, design and management Prof. Cerrano	B12	Field practices: sampling design and census of marine communities Prof. Cerrano	B12	MARINE CONSERVATION BIOLOGY Prof. Dell'Anno	B12	Marine Protected Areas, design and management Prof. Cerrano	B12		
15.30	Marine Protected Areas, design and management Prof. Cerrano	B12	Field practices: sampling design and census of marine communities Prof. Cerrano	B12	MARINE CONSERVATION BIOLOGY Prof. Dell'Anno	B12	Marine Protected Areas, design and management Prof. Cerrano	B12		

Università Politecnica delle Marche

IMBRSea #ENVIRONMENT

TIMETABLE A.Y. 2017/2018

Year I - II Cycle (19/02/2018 - 31/03/2018)

Hour	Monday	Aula	Tuesday	Aula	Wednesday	Aula	Thursday	Aula	Friday	Aula
08.30										
09.30	Applied marine ecology Prof. Corinaldesi	B9	MARINE ECOTOXICOLOGY Prof. Regoli	B9	Applied marine ecology Prof. Corinaldesi	B9	Field practices: marine monitoring Prof. Lo Martire	B9	Field practices: marine monitoring Prof. Lo Martire	B9
10.30	Applied marine ecology Prof. Corinaldesi	B9	MARINE ECOTOXICOLOGY Prof. Regoli	B9	Applied marine ecology Prof. Corinaldesi	B9	Field practices: marine monitoring Prof. Lo Martire	B9	Field practices: marine monitoring Prof. Lo Martire	B9
11.30	Applied marine ecology Prof. Corinaldesi	B9	MARINE ECOTOXICOLOGY Prof. Regoli	B9	Applied marine ecology Prof. Corinaldesi	B9	Field practices: marine monitoring Prof. Lo Martire	B9	Field practices: marine monitoring Prof. Lo Martire	B9
12.30			MARINE ECOTOXICOLOGY Prof. Regoli	B9					Field practices: marine monitoring Prof. Lo Martire	B9
13.30	MARINE ECOTOXICOLOGY Prof. Regoli	B9			MARINE ECOTOXICOLOGY Prof. Regoli	B9	Applied marine ecology Prof. Corinaldesi	B9	Field practices: marine monitoring Prof. Lo Martire	B9
14.30	MARINE ECOTOXICOLOGY Prof. Regoli	B9			MARINE ECOTOXICOLOGY Prof. Regoli	B9	Applied marine ecology Prof. Corinaldesi	B9	Field practices: marine monitoring Prof. Lo Martire	B9
15.30	MARINE ECOTOXICOLOGY Prof. Regoli	B9			MARINE ECOTOXICOLOGY Prof. Regoli	B9	Applied marine ecology Prof. Corinaldesi	B9		
16.30	MARINE ECOTOXICOLOGY Prof. Regoli	B9			MARINE ECOTOXICOLOGY Prof. Regoli	B9				