

Calendars are always indicative for students and teachers and can be modified

University of Oviedo
Master Degree in Marine Conservation MCONMARI
course 2024 - 2025

TIME	9 -10	10 -11	11 -12	12 -13	13 -14	14 -15	15 -16	16 -17	17 -18	18 -19	19 -20
1-FIRST SEMESTER MCONMARI UNIOVI											
August	T	27									
August	W	28									
August	Th	29									
August	F	30	Administrative issues 9:00 (optional) - Icebreaking at 12:00								
August	S	31									
September	Su	1									
			Evolution and Biogeography								
September	M	2	CE	CE	CE	CE	PA	PA			
September	T	3	CE	CE	CE	CE	PA	PA			
September	W	4	CE	CE	CE	CE	PA	PA			
September	Th	5	CE	CE	CE	CE	PA	PA	TG		
September	F	6	PA	PA	PA	PA	TG	TG	TG		
September	S	7									
September	Su	8									
September	M	9	Holiday: Day of Asturias								
September	T	10	CE	CE	PA	PA	TG	TG	TG		
September	W	11	CE	CE	PA	PA	TG	TG	TG		
September	Th	12	PLA	PLA	PLA	PLA	TG	TG	TG		
September	F	13	TG	TG	TG	TG	TG	TG	TG		
September	S	14									
September	Su	15									
			Genetic Biodiversity								
September	M	16	CE	CE	CE	CE	PA	PA			
September	T	17	CE	CE	CE	CE	PA	PA			
September	W	18	CE	CE	CE	CE	PA	PA			
September	Th	19	CE	CE	CE	CE	PA	PA	TG		
September	F	20	PA	PA	PA	PA	TG	TG	TG		
September	S	21	Holiday: San Mateo								
September	Su	22									
September	M	23	CE	CE	CE	CE	CE	CE			
September	T	24	PCA	PCA	PCA	PCA	TG	TG			
September	W	25	CE	CE	CE	CE	CE	CE			
September	Th	26	CE	CE	TG	TG	TG				
September	F	27	CE	CE	TG	TG	TG				
September	S	28									
September	Su	29									
			Geographic Information Systems and Remote Sensing								

CE: Theoretical Lesson
 PCA: Field Trip Activity
 PLA: Lab Practical Lessons
 PA: Classroom Practical Lessons
 TG: Group Debate/Tutorships

September	M	30								CE	CE	CE	CE	PA	PA
October	T	1								CE	CE	CE	CE	PA	PA
October	W	2								CE	CE	CE	CE	PA	PA
October	Th	3								CE	CE	CE	CE	PA	PA
October	F	4								CE	CE	CE	CE	PA	PA
October	S	5													
October	Su	6													
			Biodiversity of Marine Trophic Webs												
October	M	7	PCA x 6							CE	CE	CE	CE	PA	PA
October	T	8		CE	CE	CE	CE	PA	PA	CE	CE	CE	CE	PA	PA
October	W	9		CE	CE	CE	CE	PA	PA	PA	PA	PA	PA	PA	PA
October	Th	10		CE	CE	CE	CE	PA	PA	PA	PA	PA	PA	PA	PA
October	F	11		CE	CE	CE	CE	PA	PA	PA	PA	TG	TG	TG	TG
October	S	12	National Holiday of Spain												
October	Su	13													
			Impact detection and evaluation												
October	M	14		CE	CE	CE	CE	PA	PA	CE	CE	PA	PLA	PLA	PLA
October	T	15		CE	CE	CE	CE	PA	PA	CE	CE	PLA	PLA	PLA	PLA
October	W	16		CE	CE	CE	PA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA
October	Th	17		CE	CE	PA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA
October	F	18		PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA
October	S	19													
October	Su	20													
October	M	21		PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA
October	T	22		PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA
October	W	23		PLA	PLA	TG	TG	TG	TG	TG	TG	TG	TG	TG	TG
October	Th	24		TG	TG	TG	TG	TG	TG	TG	TG	TG	TG	TG	TG
October	F	25		TG	TG	TG	TG	TG	TG	TG	TG	TG	TG	TG	TG
October	S	26													
October	Su	27													
			Global Change												
October	M	28			CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE
October	T	29			CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE
October	W	30		PA	PA	PA	PA	TG	TG	TG	TG	TG	TG	TG	TG
October	Th	31			CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE
November	F	1	Holiday: All Saints Day												
November	S	2													
November	Su	3													
November	M	4		PA	PA	PA	PA	TG	TG	TG	TG	TG	TG	TG	TG
November	T	5		PLA	PLA	PLA	PLA	TG	TG	TG	TG	TG	TG	TG	TG
November	W	6			CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE
November	Th	7			CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE
November	F	8			TG	TG	TG	TG	TG	TG	TG	TG	TG	TG	TG
November	S	9													
November	Su	10													
			Legal and Economic Aspects of Marine Resources												

November	M	11
November	T	12
November	W	13
November	Th	14
November	F	15
November	S	16
November	Su	17
November	M	18
November	T	19
November	W	20
November	Th	21
November	F	22
November	S	23
November	Su	24
December	M	2
December	T	3
December	W	4
December	Th	5
December	F	6
December	S	7
December	Su	8
December	M	9
December	T	10
December	W	11
December	Th	12
December	F	13
December	S	14
December	Su	15
December	M	16
December	T	17
December	W	18
December	Th	19
December	F	20

CE	CE	CE	CE	CE	CE	CE
CE	CE	CE	CE	CE	PA	PA
CE	CE	CE	CE	CE	PA	PA
CE	CE	CE	CE	CE	PA	TG
CE	CE	CE	CE	CE	CE	CE
CE	CE	CE	CE	CE	PA	PA
CE	CE	CE	CE	CE	PA	PA
CE	CE	CE	CE	CE	PA	TG
PA	PA	TG	TG			

Holiday: San Alberto

Holiday: Santa Catalina

Holiday: Constitution Day

Holiday: Inmaculada Concepción

External Practices (**Option 1**: 3 first weeks December and 3 others in January=**6 weeks**), timetable and exact schedule to be agreed with the hosts)

TIME			9 -10	10 -11	11 -12	12 -13	13 -14	14 -15	15 -16	16 -17	17 -18	18 -19	19 -20					
			SECOND SEMESTER MCONMARI UNIOVI										CE: theoretical lessons					
			Molecular techniques and their applications															
January	M	20		CE	CE	CE	CE	PA	PA									
January	T	21		CE	CE	CE	CE	PA	PLA									
February	W	22		PLA	PLA	PLA	PLA	PLA	PLA									
February	Th	23		PLA	PLA	PLA	PLA	PLA	PLA									
February	F	24		CE	CE	CE	CE	PA	PA									
February	S	25																
February	Su	26																
			Marine Protected Areas					(cont)Molecular techniques and their applications										
January	M	27	Holiday: Santo Tomás de Aquino												CE: Theoretical Lesson			
January	T	28		CE	CE	CE	CE	CE	PA		CE	CE	CE	CE	PA	PA	TG	PCA: Field Trip Activity
January	W	29		CE	CE	CE	CE	CE	PA		PA	PA	PA	PA	PA	PA	TG	PLA: Lab Practical Lessons
January	Th	30		CE	CE	CE	CE	CE	PA		PA	PA	PA	PA	PA	PA	TG	PA: Classroom Practical Lessons
January	F	31		PCA	PCA	PCA	PCA	PCA	PCA		TG	TG	TG	TG	TG	TG		TG: Group Debate/Tutorships
February	S	1																
February	Su	2																
			Population Biology Applied to Conservation															
February	M	3		CE	CE	PA	PA	PA	PA	PA		CE	CE	CE	CE	CE		
February	T	4		PCA	PCA	PCA	PCA	PCA	PCA		CE	CE	CE	CE	CE	CE		
February	W	5		PA	PA	PA	PA	PA	PA	PA		CE	CE	CE	CE	CE		
February	Th	6		PA	PA	PA	PA	PA	PA	PA		CE	CE	CE	CE	PA	PA	
February	F	7		PA	PA	TG	TG	TG	TG		PA	PA	PA	PA	PA	PA		
February	S	8																
February	Su	9																
			Biological Invasions															
February	M	10		CE	CE	CE	CE	CE	CE		PA	PA	PA	PA	PA	PA		
February	T	11		CE	CE	CE	CE	CE	CE		PA	PA	PA	PA	PA	PA		
February	W	12		CE	CE	CE	CE	CE	CE		PA	PA	PA	PA	PLA	PLA		
February	Th	13	PCA	PCA	PCA	PCA	PCA	PCA	PCA	PA		PLA	PLA	PLA	PLA	PLA	PLA	
February	F	14		PA	PA	PA	PLA	PLA	PLA		PLA	PLA	PLA	PLA	TG	TG		
February	S	15																
February	Su	16																
February	M	17		CE	CE	CE	CE	CE	CE									
February	T	18		CE	CE	CE	CE	CE	CE									
February	W	19	PCA	PCA	PCA	PCA	PCA	PCA	PCA	PA								
February	Th	20		CE	PA	PA	PLA	PLA	PLA									
February	F	21		PA	PA													
February	S	22																
February	Su	23																
			Ecological Modelling															
February	M	24		CE	CE	CE	CE	PLA	PLA									
February	T	25		CE	CE	PLA	PLA	PA	PA									
February	W	26		CE	CE	PLA	PLA	PA	PA									
February	Th	27		CE	CE	PLA	PLA	PA	PA									
February	F	28		CE	CE	PLA	PLA	PA	PA									
March	S	1																

March	Su	2								
			Integrated Coastal Zone Management							
March	M	3	CE	CE	CE	CE	CE	CE	CE	CE
March	T	4	CE	CE	CE	CE	CE	CE	CE	CE
March	W	5	CE	CE	CE	CE	TG	TG	PA	PA
March	Th	6	CE	CE	CE	CE	TG	TG	PA	PA
March	F	7	PLA	PLA	PLA	PLA	PLA	PLA	PA	PA
March	S	8								
March	Su	9								
			Aquaculture							
March	M	10	PLA	PLA	PLA	PLA	PLA	PLA	CE	CE
March	T	11	PLA	PLA	PLA	PLA	PLA	PLA	CE	CE
March	W	12	PLA	PLA	TG	TG	TG	TG	CE	CE
March	Th	13	TG	TG	TG	TG	TG	TG	CE	CE
March	F	14	TG	TG	TG	TG	TG	TG	CE	CE
March	S	15								
March	Su	16								
March	M	17	(PCA 5 h in the morning)							
March	T	18	(PCA 3 h in the morning)							
March	W	19	(+ 2 h PLC in the morning)							
March	Th	20							PA	PA
March	F	21							PA	PA
March	S	22								
March	Su	23								
			External Practices (Option 2: 6 complete weeks, timetable and exact schedule to be agreed with the hosts)							
March	M	24								
March	T	25								
March	W	26								
March	Th	27								
March	F	28								
March	S	29								
March	Su	30								
March	M	31								
April	T	1								
April	W	2								
April	Th	3								
April	F	4								
April	S	5								
April	Su	6								
April	M	7								
April	T	8								
April	W	9								
April	Th	10								
April	F	11								
April	S	12								
April	Su	13								

April	M	14	
April	T	15	Eastern Holidays
April	W	16	
April	Th	17	
April	F	18	
April	S	19	
April	Su	20	
April	M	21	
April	T	22	
April	W	23	
April	Th	24	
April	F	25	
April	S	26	
April	Su	27	
April	M	28	
April	T	29	
April	W	30	
May	Th	1	Holidays: May 1st
May	F	2	
May	S	3	
May	Su	4	
May	M	5	
May	T	6	
May	W	7	
May	Th	8	
May	F	9	
May	S	10	
May	Su	11	
May	M	12	
May	T	13	
May	W	14	
May	Th	15	
May	F	16	
May	S	17	
May	Su	18	
Additional period for resits if required			
May	M	19	
May	T	20	
May	W	21	
May	Th	22	
May	F	23	
May	S	24	
May	Su	25	
May	M	26	

May	T	27	
May	W	28	
May	Th	29	
May	F	30	
May	S	31	
June	Su	1	
June	M	2	
June	T	3	
June	W	4	
June	Th	5	
June	F	6	
June	S	7	
June	Su	8	

Calendars are always indicative for students and teachers and can be modified

University of Oviedo

International Master in Marine Biological Resources

course 2 0 2 4 - 2 0 2 5

Calendar table for the International Master in Marine Biological Resources course 2024-2025. Includes dates from August to October, days of the week, and activity codes (CE, PA, PLA, TG, PCA, MCM).

Calendars are always indicative for students and teachers and can be modified

University of Oviedo

International Master in Marine Biological Resources

course 2 0 2 4 - 2 0 2 5

Calendar table for the International Master in Marine Biological Resources course 2024-2025. Includes dates from August to October, days of the week, and activity codes (CE, PA, PLA, TG, PCA, MCM).

Calendars are always indicative for students and teachers and can be modified

University of Oviedo

Master Degree in Marine Conservation MCONMARI

course 2 0 2 4 - 2 0 2 5

Calendar table for the Master Degree in Marine Conservation MCONMARI course 2024-2025. Includes dates from August to October, days of the week, and activity codes (CE, PA, PLA, TG, PCA, MCM).

October	Su	27	December 2		
October	Mo	28	CE	CE	CE
October	Tu	29	CE	CE	CE
October	W	30	PA	PA	PA
October	Th	31	CE	CE	CE
November	F	1	Holiday: All Saints Day		
November	Sa	2			
November	Su	3			
November	Mo	4	PA	PA	PA
November	Tu	5	PLA	PLA	PLA
November	W	6	CE	CE	CE
November	Th	7	CE	CE	CE
November	F	8	TO	TO	TO
November	Sa	9			
November	Su	10			
November	Mo	11	Marine Ecology 2		Marine Policy & Governance
November	Tu	12	CE	CE	CE
November	W	13	CE	CE	CE
November	Th	14	CE	CE	CE
November	F	15	Holiday: San Alberto		
November	Sa	16			
November	Su	17			
November	Mo	18	PCA v6		
November	Tu	19	CE	CE	CE
November	W	20	CE	CE	CE
November	Th	21	PLA	PLA	PLA
November	F	22	PLA	PLA	PLA
November	Sa	23			
November	Su	24			
November	Mo	25	Holiday: Santa Catalina		
November	Tu	26			
November	W	27			
November	Th	28			
November	F	29			
November	Sa	30			
December	Su	1			
December	Mo	2			
December	Tu	3			
December	W	4			
December	Th	5			
December	F	6	Holiday: Constitution Day		
December	Sa	7			
December	Su	8			
December	Mo	9	Holiday: International Women's Day		
December	Tu	10			
December	W	11			
December	Th	12			
December	F	13			
December	Sa	14			
December	Su	15			
December	Mo	16			
December	Tu	17			
December	W	18			
December	Th	19			
December	F	20			

October	Su	27			
October	Mo	28	PLA	PLA	PLA
October	Tu	29	PLA	PLA	PLA
October	W	30	SE	SE	SE
October	Th	31			
November	F	1	Holiday: All Saints Day		
November	Sa	2			
November	Su	3			
November	Mo	4	Practical in Ocean Literacy 2		
November	Tu	5	SE	SE	SE
November	W	6	PLA	PLA	PLA
November	Th	7	PLA	PLA	PLA
November	F	8	PLA	PLA	PLA
November	Sa	9			
November	Su	10			
November	Mo	11	PLA	PLA	PLA
November	Tu	12	SE	SE	SE
November	W	13	SE	SE	SE
November	Th	14			
November	F	15	Holiday: San Alberto		
November	Sa	16			
November	Su	17			
November	Mo	18	Practical in Ocean Literacy 3		
November	Tu	19	SE	SE	SE
November	W	20	PLA	PLA	PLA
November	Th	21	PLA	PLA	PLA
November	F	22	PLA	PLA	PLA
November	Sa	23			
November	Su	24			
November	Mo	25	Holiday: Santa Catalina		
November	Tu	26	PLA	PLA	PLA
November	W	27	PLA	PLA	PLA
November	Th	28	SE	SE	SE
November	F	29	SE	SE	SE
November	Sa	30			
December	Su	1			
December	Mo	2			
December	Tu	3			
December	W	4			
December	Th	5			
December	F	6	Holiday: Constitution Day		
December	Sa	7			
December	Su	8			
December	Mo	9	Holiday: International Women's Day		
December	Tu	10			
December	W	11			
December	Th	12			
December	F	13			
December	Sa	14			
December	Su	15			
December	Mo	16			
December	Tu	17			
December	W	18			
December	Th	19			
December	F	20			

October	Su	27	Global Change		
October	Mo	28	CE	CE	CE
October	Tu	29	CE	CE	CE
October	W	30	PA	PA	PA
October	Th	31	CE	CE	CE
November	F	1	Holiday: All Saints Day		
November	Sa	2			
November	Su	3			
November	Mo	4	PA	PA	PA
November	Tu	5	PLA	PLA	PLA
November	W	6	CE	CE	CE
November	Th	7	CE	CE	CE
November	F	8	TO	TO	TO
November	Sa	9			
November	Su	10			
November	Mo	11	Legal and Economic Aspects of Marine Resources		
November	Tu	12	CE	CE	CE
November	W	13	CE	CE	CE
November	Th	14	CE	CE	CE
November	F	15	Holiday: San Alberto		
November	Sa	16			
November	Su	17			
November	Mo	18	CE	CE	CE
November	Tu	19	CE	CE	CE
November	W	20	CE	CE	CE
November	Th	21	CE	CE	CE
November	F	22	PA	PA	PA
November	Sa	23			
November	Su	24	External Practices (Option 1, 3 first weeks December and 3 others in January 6 weeks), timetable and exact schedule to be agreed with the hosts		
November	Mo	25	Holiday: Santa Catalina		
November	Tu	26			
November	W	27			
November	Th	28			
November	F	29			
November	Sa	30			
December	Su	1			
December	Mo	2			
December	Tu	3			
December	W	4			
December	Th	5			
December	F	6	Holiday: Constitution Day		
December	Sa	7			
December	Su	8			
December	Mo	9	Holiday: International Women's Day		
December	Tu	10			
December	W	11			
December	Th	12			
December	F	13			
December	Sa	14			
December	Su	15			
December	Mo	16			
December	Tu	17			
December	W	18			
December	Th	19			
December	F	20			

* In red and underlined Fundamental (IMB/Sea) or Compulsory Courses (MCM).

Calendar grid for 'SECOND SEMESTER Minor Marine Living Resources (UniOvi)'. Columns: TIME, Date (9-20), Day (M-Su), Course content (CE, PA, PLA, TG, etc.). Includes a red header row for the semester title.

Calendar grid for 'SECOND SEMESTER Minor Marine Spatial Planning (UniOvi)'. Columns: TIME, Date (9-20), Day (M-Su), Course content (CE, PA, PLA, TG, etc.). Includes a red header row for the semester title.

Calendar grid for 'SECOND SEMESTER MCONMARI UNIOVI'. Columns: TIME, Date (9-20), Day (M-Su), Course content (CE, PA, PLA, TG, etc.). Includes a red header row for the semester title.

CE: Theoretical Lesson
PCA: Field Trip Activity
PLA: Lab Practical Lessons
PA: Classroom Practical Lessons
TG: Group Debate/Tutorships

CE: Theoretical Lesson
PCA: Field Trip Activity
PLA: Lab Practical Lessons
PA: Classroom Practical Lessons
TG: Group Debate/Tutorships

CE: Theoretical Lesson
PCA: Field Trip Activity
PLA: Lab Practical Lessons
PA: Classroom Practical Lessons
TG: Group Debate/Tutorships

March	S	22	
March	Su	23	
March	M	24	
March	T	25	
March	W	26	
March	Th	27	
March	F	28	
March	S	29	
March	Su	30	
March	M	31	
April	T	1	
April	W	2	
April	Th	3	
April	F	4	
April	S	5	
April	Su	6	
April	M	7	
April	T	8	
April	W	9	
April	Th	10	
April	F	11	
April	S	12	
April	Su	13	
April	M	14	Eastern Holidays
April	T	15	Eastern Holidays
April	W	16	Eastern Holidays
April	Th	17	Eastern Holidays
April	F	18	
April	S	19	
April	Su	20	
April	M	21	
April	T	22	
April	W	23	
April	Th	24	
April	F	25	
April	S	26	
April	Su	27	
April	M	28	
April	T	29	
April	W	30	
May	1	1	Holidays: May 1st
May	F	2	
May	S	3	
May	Su	4	
May	M	5	
May	T	6	
May	W	7	
May	Th	8	
May	F	9	
May	S	10	
May	Su	11	
May	M	12	
May	T	13	
May	W	14	
May	Th	15	
May	F	16	
May	S	17	
May	Su	18	Additional period for resits if required
May	M	19	
May	T	20	
May	W	21	
May	Th	22	
May	F	23	
May	S	24	
May	Su	25	
May	M	26	
May	T	27	
May	W	28	
May	Th	29	
May	F	30	
May	S	31	
June	Su	1	
June	M	2	
June	T	3	
June	W	4	
June	Th	5	
June	F	6	
June	S	7	
June	Su	8	

March	S	22	
March	Su	23	
March	M	24	
March	T	25	
March	W	26	
March	Th	27	
March	F	28	
March	S	29	
March	Su	30	
March	M	31	
April	T	1	
April	W	2	
April	Th	3	
April	F	4	
April	S	5	
April	Su	6	
April	M	7	
April	T	8	
April	W	9	
April	Th	10	
April	F	11	
April	S	12	
April	Su	13	
April	M	14	Eastern Holidays
April	T	15	Eastern Holidays
April	W	16	Eastern Holidays
April	Th	17	Eastern Holidays
April	F	18	
April	S	19	
April	Su	20	
April	M	21	
April	T	22	
April	W	23	
April	Th	24	
April	F	25	
April	S	26	
April	Su	27	
April	M	28	
April	T	29	
April	W	30	
May	1	1	Holidays: May 1st
May	F	2	
May	S	3	
May	Su	4	
May	M	5	
May	T	6	
May	W	7	
May	Th	8	
May	F	9	
May	S	10	
May	Su	11	
May	M	12	
May	T	13	
May	W	14	
May	Th	15	
May	F	16	
May	S	17	
May	Su	18	Additional period for resits if required
May	M	19	
May	T	20	
May	W	21	
May	Th	22	
May	F	23	
May	S	24	
May	Su	25	
May	M	26	
May	T	27	
May	W	28	
May	Th	29	
May	F	30	
May	S	31	
June	Su	1	
June	M	2	
June	T	3	
June	W	4	
June	Th	5	
June	F	6	
June	S	7	
June	Su	8	

March	S	22	
March	Su	23	External Practices (Quizzes 2 & complete work), timetable and exact schedule to be agreed with the hosts
March	M	24	
March	T	25	
March	W	26	
March	Th	27	
March	F	28	
March	S	29	
March	Su	30	
March	M	31	
April	T	1	
April	W	2	
April	Th	3	
April	F	4	
April	S	5	
April	Su	6	
April	M	7	
April	T	8	
April	W	9	
April	Th	10	
April	F	11	
April	S	12	
April	Su	13	
April	M	14	Eastern Holidays
April	T	15	Eastern Holidays
April	W	16	Eastern Holidays
April	Th	17	Eastern Holidays
April	F	18	
April	S	19	
April	Su	20	
April	M	21	
April	T	22	
April	W	23	
April	Th	24	
April	F	25	
April	S	26	
April	Su	27	
April	M	28	
April	T	29	
April	W	30	
May	1	1	Holidays: May 1st
May	F	2	
May	S	3	
May	Su	4	
May	M	5	
May	T	6	
May	W	7	
May	Th	8	
May	F	9	
May	S	10	
May	Su	11	
May	M	12	
May	T	13	
May	W	14	
May	Th	15	
May	F	16	
May	S	17	
May	Su	18	Additional period for resits if required
May	M	19	
May	T	20	
May	W	21	
May	Th	22	
May	F	23	
May	S	24	
May	Su	25	
May	M	26	
May	T	27	
May	W	28	
May	Th	29	
May	F	30	
May	S	31	
June	Su	1	
June	M	2	
June	T	3	
June	W	4	
June	Th	5	
June	F	6	
June	S	7	
June	Su	8	

October	T	22	CE CE CE CE CE
October	W	23	PLA PLA PLA PLA PLA
October	Th	24	PLA PLA PLA PLA PLA
October	F	25	PLA PLA PLA PLA PLA
October	S	26	
October	Su	27	
October	M	28	PLA PLA PLA PLA PLA
October	T	29	PLA PLA PLA PLA PLA
October	W	30	SE SE SE SE SE
October	Th	31	
November	F	1	Holiday: All Saints Day
November	S	2	
November	Su	3	
November	M	4	CE CE CE CE CE
November	T	5	CE CE CE CE CE
November	W	6	PLA PLA PLA PLA PLA
November	Th	7	PLA PLA PLA PLA PLA
November	F	8	PLA PLA PLA PLA PLA
November	S	9	
November	Su	10	
November	M	11	PLA PLA PLA PLA PLA
November	T	12	SE SE SE SE SE
November	W	13	SE SE SE SE SE
November	Th	14	
November	F	15	Holiday: San Alberto
November	S	16	
November	Su	17	
November	M	18	CE CE CE CE CE
November	T	19	CE CE CE CE CE
November	W	20	PLA PLA PLA PLA PLA
November	Th	21	PLA PLA PLA PLA PLA
November	F	22	PLA PLA PLA PLA PLA
November	S	23	
November	Su	24	
November	M	25	Holiday: Santa Catalina
November	T	26	PLA PLA PLA PLA PLA
November	W	27	PLA PLA PLA PLA PLA
November	Th	28	SE SE SE SE SE
November	F	29	SE SE SE SE SE
November	S	30	
December	Su	1	
December	M	2	
December	T	3	
December	W	4	
December	Th	5	
December	F	6	Holiday: Constitution Day
December	S	7	
December	Su	8	
December	M	9	Holiday: Inmaculada Concepción
December	T	10	
December	W	11	
December	Th	12	
December	F	13	
December	S	14	
December	Su	15	
December	M	16	
December	T	17	
December	W	18	
December	Th	19	
December	F	20	

October	T	22	PLA PLA PLA PLA PLA PLA
October	W	23	PLA PLA TG TG TG TG
October	Th	24	TG TG TG TG TG TG
October	F	25	TG TG TG TG TG TG
October	S	26	
October	Su	27	
October	M	28	Global Change
October	T	29	CE CE CE CE CE CE
October	W	30	PA PA PA PA TG TG TG TG
October	Th	31	CE CE CE CE CE CE
November	F	1	Holiday: All Saints Day
November	S	2	
November	Su	3	
November	M	4	PA PA PA PA TG TG TG TG
November	T	5	PLA PLA PLA PLA TG TG TG TG
November	W	6	CE CE CE CE CE CE
November	Th	7	CE CE CE CE CE CE
November	F	8	TG TG TG TG TG TG
November	S	9	
November	Su	10	
November	M	11	Legal and Economic Aspects of Marine Resources
November	T	12	CE CE CE CE CE CE CE
November	W	13	CE CE CE CE CE PA PA
November	Th	14	CE CE CE CE CE PA PA
November	F	15	Holiday: San Alberto
November	S	16	
November	Su	17	
November	M	18	CE CE CE CE CE CE CE
November	T	19	CE CE CE CE CE PA PA
November	W	20	CE CE CE CE CE PA PA
November	Th	21	CE CE CE CE CE PA TG
November	F	22	PA PA TG TG
November	S	23	
November	Su	24	
November	M	25	External Practices (Option 1: 3 first weeks December and 3 others in January=6 weeks), timetable and exact schedule to be agreed with the hosts)
November	T	26	Holiday: Santa Catalina
November	W	27	
November	Th	28	
November	F	29	
November	S	30	
December	Su	1	
December	M	2	
December	T	3	
December	W	4	
December	Th	5	
December	F	6	Holiday: Constitution Day
December	S	7	
December	Su	8	
December	M	9	Holiday: Inmaculada Concepción
December	T	10	
December	W	11	
December	Th	12	
December	F	13	
December	S	14	
December	Su	15	
December	M	16	
December	T	17	
December	W	18	
December	Th	19	
December	F	20	

January	M	20			
January	T	21			
February	W	22			
February	Th	23			
February	F	24			
February	S	25			
February	Su	26			
Marine Protected Areas					
January	M	27		Holiday: Santo Tomás de Aquino	
January	T	28	CE CE CE CE CE PA		
January	W	29	CE CE CE CE CE PA		
January	Th	30	CE CE CE CE CE PA		
January	F	31	PCA PCA PCA PCA PCA		
February	S	1			
February	Su	2			
Spatial Distribution of Genetic Biodiversity					
February	M	3	CE CE PA PA PA PA	CE CE CE CE CE CE	
February	T	4	PCA PCA PCA PCA PCA	CE CE CE CE CE CE	
February	W	5	PA PA PA PA PA PA	CE CE CE CE CE CE	
February	Th	6	PA PA PA PA PA PA	CE CE PA PA PA PA	
February	F	7	PA PA TG TG TG TG	PA PA PA PA PA PA	
February	S	8			
February	Su	9			
February	M	10		PA PA PA PA PA PA	
February	T	11		PLA PLA TG TG TG TG	
February	W	12		PLA PLA TG TG TG TG	
February	Th	13		TG TG TG TG TG TG	
February	F	14		TG TG TG TG TG TG	
February	S	15			
February	Su	16			
Landscape Genetics in Marine Settings					
February	M	17	CE CE PLA PA TG TG		
February	T	18	CE CE PLA PA TG TG		
February	W	19	CE CE PLA PA TG TG		
February	Th	20	CE CE PLA PA TG TG		
February	F	21	CE CE PA PA TG TG		
February	S	22			
February	Su	23			
Spatial Planning in Practice-GEN					
February	M	24	CE CE PA PA TG TG	CE CE CE PA PA	
February	T	25	CE CE PA PA TG TG	CE CE CE PA PA	
February	W	26	CE CE PA PA TG TG	CE CE CE PA PA	
February	Th	27	CE CE PA PA TG TG	PCA PCA PCA PCA PCA PCA PCA PCA PCA	
February	F	28	CE CE PA PA TG TG	PCA PCA PCA PCA PCA PCA PCA PCA PCA	
March	S	1			
March	Su	2			
Integrated Coastal Zone Management					
March	M	3	CE CE CE CE CE CE	CE CE CE PA PA PA	
March	T	4	CE CE CE CE CE CE	CE CE CE PA PA PA	
March	W	5	CE CE CE CE TG TG	CE CE CE PA PA	
March	Th	6	CE CE CE CE TG TG	TG TG TG TG TG TG	
March	F	7	PLA PLA PLA PLA PLA PLA	TG TG TG TG TG TG	
March	S	8			
March	Su	9			
Spatial Planning in Practice-ECO					
March	M	10	PLA PLA PLA PLA PLA PLA	CE CE CE CE CE CE	
March	T	11	PLA PLA PLA PLA PLA PLA	CE CE CE CE CE CE	
March	W	12	PLA PLA TG TG TG TG	CE CE PA PA PA PA	
March	Th	13	TG TG TG TG TG TG	PCA PCA PCA PCA PCA PCA PCA PCA PCA	
March	F	14	TG TG TG TG TG TG	PCA PCA PCA PCA PCA PCA PCA PCA PCA	
March	S	15			
March	Su	16			
Spatial Planning in Practice-ECO					
March	M	17	CE CE CE CE PA PA		
March	T	18	PA PA PA PA PA PA		
March	W	19	PA PA TG TG TG TG		
March	Th	20	TG TG TG TG TG TG		
March	F	21	TG TG		
March	S	22			
March	Su	23			
March	M	24			

CE: Theoretical Lesson
 PCA: Field Trip Activity
 PLA: Lab Practical Lessons
 PA: Classroom Practical Les
 TG: Group Debate/Tutorship

Molecular techniques and their applications					
January	M	20	CE CE CE CE PA PA		
January	T	21	CE CE CE CE PA PLA		
February	W	22	PLA PLA PLA PLA PLA PLA		
February	Th	23	PLA PLA PLA PLA PLA PLA		
February	F	24	CE CE CE CE PA PA		
February	S	25			
February	Su	26			
Marine Protected Areas					
January	M	27		Holiday: Santo Tomás de Aquino	
January	T	28	CE CE CE CE CE CE PA	CE CE CE CE CE PA PA TG	
January	W	29	CE CE CE CE CE CE PA	PA PA PA PA PA PA PA TG	
January	Th	30	CE CE CE CE CE CE PA	PA PA PA PA PA PA PA TG	
January	F	31	PCA PCA PCA PCA PCA PCA	TG TG TG TG TG TG	
February	S	1			
February	Su	2			
Population Biology Applied to Conservation					
February	M	3	CE CE PA PA PA PA PA	CE CE CE CE CE CE	
February	T	4	PCA PCA PCA PCA PCA PCA	CE CE CE CE CE CE	
February	W	5	PA PA PA PA PA PA PA	CE CE CE CE CE CE	
February	Th	6	PA PA PA PA PA PA PA	CE CE CE CE PA PA	
February	F	7	PA PA TG TG TG TG TG	PA PA PA PA PA PA	
February	S	8			
February	Su	9			
Biological Invasions					
February	M	10	CE CE CE CE CE CE	PA PA PA PA PA PA	
February	T	11	CE CE CE CE CE CE	PA PA PA PA PA PA	
February	W	12	CE CE CE CE CE CE	PA PA PA PA PLA PLA	
February	Th	13	PCA PCA PCA PCA PCA PCA PA	PLA PLA PLA PLA PLA PLA	
February	F	14	PA PA PA PLA PLA PLA	PLA PLA PLA PLA TG TG	
February	S	15			
February	Su	16			
Ecological Modelling					
February	M	17	CE CE CE CE CE CE	CE CE CE CE PLA PLA	
February	T	18	CE CE CE CE CE CE	CE CE PLA PLA PA PA	
February	W	19	PCA PCA PCA PCA PCA PCA PA	CE CE PLA PLA PA PA	
February	Th	20	CE PA PA PLA PLA PLA	CE CE PLA PLA PA PA	
February	F	21	PA PA	CE CE PLA PLA PA PA	
February	S	22			
February	Su	23			
Integrated Coastal Zone Management					
March	M	3	CE CE CE CE CE CE	CE CE CE CE PLA PLA	
March	T	4	CE CE CE CE CE CE	CE CE CE PA PA PA	
March	W	5	CE CE CE CE TG TG	CE CE CE PA PA PA	
March	Th	6	CE CE CE CE TG TG	PA PA PA PA PA PA	
March	F	7	PLA PLA PLA PLA PLA PLA	PA PA PA PA TG TG	
March	S	8			
March	Su	9			
Aquaculture					
March	M	10	PLA PLA PLA PLA PLA PLA	CE CE CE CE CE PA	
March	T	11	PLA PLA PLA PLA PLA PLA	CE CE CE CE CE PA	
March	W	12	PLA PLA TG TG TG TG	CE CE CE CE CE PA	
March	Th	13	TG TG TG TG TG TG	CE CE CE CE CE PA	
March	F	14	TG TG TG TG TG TG	CE CE CE CE CE PA	
March	S	15			
March	Su	16			
March	M	17	(PCA 5 h in the morning)		
March	T	18	(PCA 3 h in the morning)		
March	W	19	(+ 2 h PLC in the morning)	PA PA PA PA TG TG	
March	Th	20		PA PA PA PA	
March	F	21			
March	S	22			
March	Su	23			
March	M	24			

CE: Theoretical Lesson
 PCA: Field Trip Activity
 PLA: Lab Practical Lessons
 PA: Classroom Practical Lessons
 TG: Group Debate/Tutorships

External Practices (Option 2: 6 complete weeks, timetable and exact schedule to be agreed with the hosts)

March	T	25	
March	W	26	
March	Th	27	
March	F	28	
March	S	29	
March	Su	30	
March	M	31	
April	T	1	
April	W	2	
April	Th	3	
April	F	4	
April	S	5	
April	Su	6	
April	M	7	
April	T	8	
April	W	9	
April	Th	10	
April	F	11	
April	S	12	
April	Su	13	
April	M	14	
April	T	15	Eastern Holidays
April	W	16	
April	Th	17	
April	F	18	
April	S	19	
April	Su	20	
April	M	21	
April	T	22	
April	W	23	
April	Th	24	
April	F	25	
April	S	26	
April	Su	27	
April	M	28	
April	T	29	
April	W	30	
May	Th	1	Holidays: May 1st
May	F	2	
May	S	3	
May	Su	4	
May	M	5	
May	T	6	
May	W	7	
May	Th	8	
May	F	9	
May	S	10	
May	Su	11	
May	M	12	
May	T	13	
May	W	14	
May	Th	15	
May	F	16	
May	S	17	
May	Su	18	
Additional period for resits if required			
May	M	19	
May	T	20	
May	W	21	
May	Th	22	
May	F	23	
May	S	24	
May	Su	25	
May	M	26	
May	T	27	
May	W	28	
May	Th	29	
May	F	30	

March	T	25	
March	W	26	
March	Th	27	
March	F	28	
March	S	29	
March	Su	30	
March	M	31	
April	T	1	
April	W	2	
April	Th	3	
April	F	4	
April	S	5	
April	Su	6	
April	M	7	
April	T	8	
April	W	9	
April	Th	10	
April	F	11	
April	S	12	
April	Su	13	
April	M	14	
April	T	15	Eastern Holidays
April	W	16	
April	Th	17	
April	F	18	
April	S	19	
April	Su	20	
April	M	21	
April	T	22	
April	W	23	
April	Th	24	
April	F	25	
April	S	26	
April	Su	27	
April	M	28	
April	T	29	
April	W	30	
May	Th	1	Holidays: May 1st
May	F	2	
May	S	3	
May	Su	4	
May	M	5	
May	T	6	
May	W	7	
May	Th	8	
May	F	9	
May	S	10	
May	Su	11	
May	M	12	
May	T	13	
May	W	14	
May	Th	15	
May	F	16	
May	S	17	
May	Su	18	
Additional period for resits if required			
May	M	19	
May	T	20	
May	W	21	
May	Th	22	
May	F	23	
May	S	24	
May	Su	25	
May	M	26	
May	T	27	
May	W	28	
May	Th	29	
May	F	30	

May	S	31
June	Su	1
June	M	2
June	T	3
June	W	4
June	Th	5
June	F	6
June	S	7
June	Su	8

May	S	31
June	Su	1
June	M	2
June	T	3
June	W	4
June	Th	5
June	F	6
June	S	7
June	Su	8

Calendars are always indicative for students and teachers and can be modified

University of Oviedo

International Master in Marine Biological Resources

course 2024 - 2025

TIME		9 -10	10 -11	11 -12	12 -13	13 -14	14 -15	15 -16	16 -17	17 -18	18 -19	19 -20					
1-FIRST SEMESTER Fundamentals Package (UniOvi)																	
August	T	27															
August	W	28															
August	Th	29															
August	F	30	Administrative issues 9:00 (optional) - Icebreaking at 12:00														
August	S	31															
September	Su	1															
			Marine Genomics-1						Transferable Skills 1 (Spanish)								
September	M	2	CE	CE	CE	CE	PA	PA	CE	CE	CE	PA	PA				
September	T	3	CE	CE	CE	CE	PA	PA	CE	CE	CE	PA	PA				
September	W	4	CE	CE	CE	CE	PA	PA	CE	CE	CE	PA	PA				
September	Th	5	CE	CE	CE	CE	PA	PA	TG	CE	CE	CE	PA	PA			
September	F	6	PA	PA	PA	PA	TG	TG	TG	CE	CE	CE	PA	PA			
September	S	7															
September	Su	8															
September	M	9	Transferable Skills 1 (Spanish)			Holiday: Day of Asturias		Quantitative Methods in Marine S									
September	T	10	CE	CE	CE	CE	PA	PA	PA	CE	CE	CE	PLA	PLA	TG	TG	
September	W	11	CE	CE	CE	CE	PA	PA	PA	CE	CE	CE	PLA	PLA	TG	TG	
September	Th	12	CE	CE	PA	PA	PA	PA	PA	TG	CE	CE	CE	PLA	PLA	TG	TG
September	F	13	PA	PA	PA	PA	PA	PA	PA	CE	CE	CE	PLA	PLA	TG	TG	
September	S	14															
September	Su	15															
			Oceanography-1														
September	M	16	CE	CE	CE	CE	PA	PA	PA	PA	PA	PA	PA				
September	T	17	CE	CE	CE	CE	PA	PA	PLA	PLA	PLA	PLA	TG	TG			
September	W	18	CE	CE	CE	CE	PA	PA	PLA	PLA	PLA	PLA	TG	TG			
September	Th	19	CE	CE	CE	CE	PA	PA	PLA	PLA	PLA	PLA	TG	TG			
September	F	20	CE	CE	CE	CE	PA	PA	PLA	PLA	TG	TG					
September	S	21	Holiday: San Mateo														
September	Su	22															
									Marine Genomics-2								
September	M	23	CE	CE	CE	CE	CE	TG	CE	CE	CE	CE	CE				
September	T	24	PLA	PLA	PLA	PLA	TG	TG	TG	PCA	PCA	PCA	PCA	TG	TG		
September	W	25	CE	CE	CE	TG	TG	TG	CE	CE	CE	CE	CE				
September	Th	26	CE	CE	TG	TG	TG	TG	CE	CE	TG	TG	TG				
September	F	27	TG	TG	TG	TG	TG	CE	CE	TG	TG	TG					
September	S	28															
September	Su	29															
			Transferable Skills 2 (NGOs)						Marine GIS and spatial planning								
September	M	30	Working in a solid. Space						CE	CE	CE	CE	PA	PA			

CE: Theoretical Lesson
 PCA: Field Trip Activity
 PLA: Lab Practical Lessons
 PA: Classroom Practical Lessons
 TG: Group Debate/Tutorships

*** In red and underlined
 Fundamental (IMBRSea)
 or Compulsory Courses (MCM).**

October	T	1	Working in a solid. Space							CE	CE	CE	CE	PA	PA
October	W	2	Working in a solid. Space							CE	CE	CE	CE	PA	PA
October	Th	3	Working in a solid. Space							CE	CE	CE	CE	PA	PA
October	F	4	Working in a solid. Space							CE	CE	CE	CE	PA	PA
October	S	5													
October	Su	6													
			Marine Ecology-1												
October	M	7	PCA x6							CE	CE	CE	CE	PA	PA
October	T	8		CE	CE	CE	CE	PA	PA	CE	CE	CE	CE	PA	PA
October	W	9		CE	CE	CE	CE	PA	PA	PA	PA	PA	PA	PA	PA
October	Th	10		CE	CE	CE	CE	PA	PA	PA	PA	PA	PA	PA	PA
October	F	11		CE	CE	CE	CE	PA	PA	PA	PA	TG	TG	TG	TG
October	S	12	National Holiday of Spain												
October	Su	13													
			Quantitative Methods in Marine Sciences-2							(cont) Marine Ecology-1					
October	M	14		CE	CE	CE	CE	PA	PA	CE	CE	PA	PLA	PLA	PLA
October	T	15		CE	CE	CE	CE	PA	PA	CE	CE	PLA	PLA	PLA	PLA
October	W	16		CE	CE	CE	PA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA
October	Th	17		CE	CE	PA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	PLA	TG
October	F	18		PLA	PLA	PLA	PLA	PLA	PLA						
October	S	19													
October	Su	20													
October	M	21		PLA	PLA	PLA	PLA	PLA	PLA						
October	T	22		PLA	PLA	PLA	PLA	PLA	PLA						
October	W	23		PLA	PLA	TG	TG	TG	TG						
October	Th	24		TG	TG	TG	TG	TG	TG						
October	F	25		TG	TG	TG	TG	TG	TG						
October	S	26													
October	Su	27													
			Oceanography-2												
October	M	28			CE	CE	CE	CE	CE	CE	CE				
October	T	29			CE	CE	CE	CE	CE	CE	CE				
October	W	30		PA	PA	PA	PA	TG	TG	TG	TG				
October	Th	31			CE	CE	CE	CE	CE	CE	CE				
November	F	1	Holiday: All Saints Day												
November	S	2													
November	Su	3													
November	M	4		PA	PA	PA	PA	TG	TG	TG	TG				
November	T	5		PLA	PLA	PLA	PLA	TG	TG	TG	TG				
November	W	6			CE	CE	CE	CE	CE	CE	CE				
November	Th	7			CE	CE	CE	CE	CE	CE	CE				
November	F	8			TG	TG	TG	TG	TG	TG	TG				
November	S	9													
November	Su	10													
			Marine Ecology-2							Marine Policy & Governance					
November	M	11		CE	CE	CE	CE	PA	PA	CE	CE	CE	CE	CE	CE

November	T	12		CE	CE	CE	CE	PA	PA			CE	CE	CE	CE	CE	PA	PA
November	W	13		CE	CE	CE	CE	PA	PA			CE	CE	CE	CE	CE	PA	PA
November	Th	14		CE	CE	CE	CE	PA	PA			CE	CE	CE	CE	CE	PA	TG
November	F	15	Holiday: San Alberto															
November	S	16																
November	Su	17																
November	M	18	PCA x 6									CE	CE	CE	CE	CE	CE	CE
November	T	19		CE	CE	PA	PLA	PLA	PLA			CE	CE	CE	CE	CE	PA	PA
November	W	20		CE	CE	PLA	PLA	PLA	PLA			CE	CE	CE	CE	CE	PA	PA
November	Th	21		PLA	PLA	PLA	PLA	PLA	PLA			CE	CE	CE	CE	CE	PA	TG
November	F	22		PLA	PLA	PLA	PLA	PLA	TG			PA	PA	TG	TG			
November	S	23																
November	Su	24																
November	M	25	Holiday: Santa Catalina															
November	T	26																
November	W	27																
November	Th	28																
November	F	29																
November	S	30																
December	Su	1																
December	M	2																
December	T	3																
December	W	4																
December	Th	5																
December	F	6	Holiday: Constitution Day															
December	S	7																
December	Su	8																
December	M	9	Holiday: Inmaculada Concepción															
December	T	10																
December	W	11																
December	Th	12																
December	F	13																
December	S	14																
December	Su	15																
December	M	16																
December	T	17																
December	W	18																
December	Th	19																
December	F	20																
TIME			9 -10	10 -11	11 -12	12 -13	13 -14	14 -15	15 -16	16 -17	17 -18	18 -19	19 -20					

* In red and underlined Fundamental (IMBRSea) or Compulsory Courses (MCM).

SECOND SEMESTER Minor Marine Living Resources (UniOvi)

Molecular techniques-1

January	M	20	CE	CE	CE	CE	PA	PA
January	T	21	CE	CE	CE	CE	PA	PLA
February	W	22	PLA	PLA	PLA	PLA	PLA	PLA
February	Th	23	PLA	PLA	PLA	PLA	PLA	PLA
February	F	24	CE	CE	CE	CE	PA	PA

February S 25
February Su 26

(cont) Molecular techniques-1

January	M	27	Holiday: Santo Tomás de Aquino							
January	T	28	CE	CE	CE	CE	CE	PA	PA	TG
January	W	29	PA	PA	PA	PA	PA	PA	PA	TG
January	Th	30	PA	PA	PA	PA	PA	PA	PA	TG
January	F	31	TG	TG	TG	TG	TG	TG	TG	

CE: Theoretical Lesson
PCA: Field Trip Activity
PLA: Lab Practical Lessons
PA: Classroom Practical Lessons
TG: Group Debate/Tutorships

February S 1
February Su 2

Modelling and management - 1

February	M	3	CE	CE	CE	CE	CE	CE
February	T	4	CE	CE	CE	CE	CE	CE
February	W	5	CE	CE	CE	CE	CE	CE
February	Th	6	CE	CE	CE	CE	PA	PA
February	F	7	PA	PA	PA	PA	PA	PA

February S 8
February Su 9

Management in practice - 1

February	M	10	CE	CE	CE	CE	CE	CE	PA	PA	PA	PA	PA	PA
February	T	11	CE	CE	CE	CE	CE	CE	PA	PA	PA	PA	PA	PA
February	W	12	CE	CE	CE	CE	CE	CE	PA	PA	PA	PA	PLA	PLA
February	Th	13	PCA	PCA	PCA	PCA	PCA	PCA	PA	PLA	PLA	PLA	PLA	PLA
February	F	14	PA	PA	PA	PLA	PLA	PLA	PLA	PLA	TG	TG		

February S 15
February Su 16

February	M	17	CE	CE	CE	CE	CE	CE	
February	T	18	CE	CE	CE	CE	CE	CE	
February	W	19	PCA	PCA	PCA	PCA	PCA	PCA	PA
February	Th	20	CE	PA	PA	PLA	PLA	PLA	
February	F	21	PA	PA					

February S 22
February Su 23

Molecular techniques-2

Modelling and management - 2

February	M	24	CE	CE	CE	CE	CE	PA	CE	CE	CE	CE	PLA	PLA
February	T	25	CE	CE	CE	CE	CE	CE	CE	CE	PLA	PLA	PA	PA
February	W	26	CE	CE	CE	CE	CE	CE	CE	CE	PLA	PLA	PA	PA
February	Th	27	PLA	PLA	PLA	PLA	PLA	PLA	CE	CE	PLA	PLA	PA	PA
February	F	28	PLA	PLA	PLA	PLA	PLA	PLA	CE	CE	PLA	PLA	PA	PA

March S 1

April	M	14	
April	T	15	Eastern Holidays
April	W	16	
April	Th	17	
April	F	18	
April	S	19	
April	Su	20	
April	M	21	
April	T	22	
April	W	23	
April	Th	24	
April	F	25	
April	S	26	
April	Su	27	
April	M	28	
April	T	29	
April	W	30	
May	Th	1	Holidays: May 1st
May	F	2	
May	S	3	
May	Su	4	
May	M	5	
May	T	6	
May	W	7	
May	Th	8	
May	F	9	
May	S	10	
May	Su	11	
May	M	12	
May	T	13	
May	W	14	
May	Th	15	
May	F	16	
May	S	17	
May	Su	18	
			Additional period for resits if required
May	M	19	
May	T	20	
May	W	21	
May	Th	22	
May	F	23	
May	S	24	
May	Su	25	
May	M	26	
May	T	27	

May	W	28	
May	Th	29	
May	F	30	
May	S	31	
June	Su	1	
June	M	2	
June	T	3	
June	W	4	
June	Th	5	
June	F	6	
June	S	7	
June	Su	8	

date start	date final	morning/ afternoon	Credits	COURSE CROQUIS	course title	visiting professors	Local professors	Contact responsible & e-mail	Other professors	Emails
1-FIRST SEMESTER Fundamentals Package (UniOvi)										
4-Sept	7-Sept	m	1.5	MG	Marine Genomics-1		E Garcia-Vazquez	egv@uniovi.es		
11-Sept	22-Sept	a	3	QMMS	Quantitative Methods in Marine Sciences-1		T. Pérez-Méndez	pereztrinidad@uniovi.es		
18-Sept	29-Sept	m	3	Oc	Oceanography-1		JL Acuña	acuna@uniovi.es		
25-Sept	29-Sept	a	1.5	MG	Marine Genomics-2		G. Machado	machadogonzalo@uniovi.es		
2-Oct	13-Oct	a	3	GIS	Marine GIS and spatial planning		M Quevedo , S Suárez	quevedomario@uniovi.es	s.seoane@uniovi.es	
16-Oct	23-Oct	m&a	3	ME	Marine Ecology-1		JL Acuña , Nico Weidberg	acuna@uniovi.es	weidbergnicolas@uniovi.es	
16-Oct	27-Oct	m	3	QMMS	Quantitative Methods in Marine Sciences-2		J Arrontes, Nico Weidberg	pereztrinidad@uniovi.es	arrontes@uniovi.es	weidbergnicolas@uniovi.es
30-Oct	10-Nov	m	3	Oc	Oceanography-2		Eva García, Alba Ardura	egv@uniovi.es	arduraalba@uniovi.es	
10-Nov	23-NOV	a	3	MPG	Marine Policy & Governance		A Fonseca, Javier Vega , A Pinilla	afonseca@uniovi.es	jvega@uniovi.es	alvarez@uniovi.es
14-Nov	28-Nov	m	3	ME	Marine Ecology-2		JL Acuña, Nico Weidberg	acuna@uniovi.es	weidbergnicolas@uniovi.es	
ONLINE-1-FIRST SEMESTER Fundamentals Package (UniOvi)										
			3		Marine Ecology		JL Acuña , Alfredo Glez	acuna@uniovi.es	agnic@uniovi.es	
			3		Marine Genomics		E Garcia-Vazquez	egv@uniovi.es		
			3		Transferable skills (Stakeholder engagement)		Y. Borrell	borrellyaisel@uniovi.es		
Transferable skills										
4-Sept	14-Sept	m&a	3	SLE	Spanish Language - Course for IMBRSea students		Raquel Suárez	suarezraquel@uniovi.es		
2-Oct	06-Oct	m	3	VWSS	Voluntary work in the solidarity space		Laura Miralles	miralleslaura@uniovi.es		
2-SECOND SEMESTER Minor- Marine Living Resources (UniOvi)										
22-Jan	2-Feb	a	3	MTREM	Molecular techniques applied to resource evaluation & management -1		Gonzalo Machado , Laura Miralles	machadogonzalo@uniovi.es	miralleslaura@uniovi.es	
5-Feb	16-Feb	a	3	MMWP	Modelling and management of wild populations -1		J Arrontes	arrontes@uniovi.es		
12-Feb	22-Feb	m	3	MLR	Management of marine living resources in practice -1		JM Rico, E. García-Vázquez	borrellyaisel@uniovi.es	egv@uniovi.es	jmrico@uniovi.es
26-Feb	7-Mar	m	3	MTREM	Molecular techniques applied to resource evaluation & management -2		Laura Miralles	miralleslaura@uniovi.es		
26-Feb	7-Mar	a	3	MMWP	Modelling and management of wild populations -2		F Drubi, P Perez Riera, S Mesa	drubifatima@uniovi.es	riera@uniovi.es	mesa@uniovi.es
11-Mar	21-Mar	a(&m)	3	MLR	Management of marine living resources in practice -2		Y. Borrell , JM Rico	borrellyaisel@uniovi.es	jmrico@uniovi.es	
			12	EP	External Practices From 16 April onwards -6 WEEKS agreed with company & supervisor		Y. Borrell , JM Rico, Alba Ardura	borrellyaisel@uniovi.es	jmrico@uniovi.es	arduraalba@uniovi.es
2-SECOND SEMESTER Minor- Marine Spatial Planning (UniOvi)										
29-Jan	7-Feb	m	3	MPA	Marine Protected Areas		JL Acuña , Fernando González Taboada	acuna@uniovi.es	gonzalezfernando@uniovi.es	
5-Feb	16-Feb	m	3	SDGD	Spatial Distribution of Genetic Biodiversity		Gonzalo Machado-Schiaffino	machadogonzalo@uniovi.es		
19-Feb	1-Mar	a	3	LGMS	Landscape Genetics in Marine Settings		T. Pérez-Méndez	pereztrinidad@uniovi.es		
26-Feb	7-Mar	a	3	SPIP	Spatial Planning in Practice-1(GEN)		E García-Vazquez , Alba Ardura	egv@uniovi.es	arduraalba@uniovi.es	
4-Mar	15-Mar	m	3	ICZM	Integrated Coastal Zone Management		Nico Weidberg	weidbergnicolas@uniovi.es		
18-Mar	22-Mar	m	3	SPIP	Spatial Planning in Practice-2(ECO)		Nico Weidberg	weidbergnicolas@uniovi.es		
			12	EP	External Practices From 16 April onwards -6 WEEKS agreed with company & supervisor		Y. Borrell , JM Rico, Alba Ardura	borrellyaisel@uniovi.es	jmrico@uniovi.es	arduraalba@uniovi.es
			6	SCH	Summer school		Y. Borrell , Nico Weidberg, Laura Miralles	borrellyaisel@uniovi.es	weidbergnicolas@uniovi.es	miralleslaura@uniovi.es
			30	TFM	Master Thesis July first week		Y. Borrell , JL Acuña	borrellyaisel@uniovi.es	acuna@uniovi.es	

date start	date final	morning/afternoon	Credits	COURSE ACRONYM	course title	visiting professors	Local professors	Contact responsible & e-mail
4-Sept	14-Sept	m	3	EBAO	Evolution and Biogeography of Aquatic Organisms		E Garcia-Vazquez	egv@uniovi.es
15-Sept	29-Sept	a	3	GB	Genetic Biodiversity		G. Machado-Schiaffino , E Garcia-Vazquez	machadogonzalo@uniovi.es quevedomario@uniovi.es
2-Oct	13-Oct	a	3	GISRS	Geographic Information Systems and Remote Sensing		M Quevedo , S Suárez	acuna@uniovi.es arrontes@uniovi.es
9-Oct	23-Oct	m&a	3	BMTW	Biodiversity of Marine Trophic Webs		JL Acuña	arduraalba@uniovi.es
16-Oct	27-Oct	m	3	DEI	Detection and Evaluation of Impacts		J Arrontes	arduraalba@uniovi.es
30-Oct	10-Nov	m	3	GC	Global Change		Alba Ardura	arduraalba@uniovi.es
10-Nov	23-Nov	a	3	LEAMR	Legal and Economic Aspects of Marine Resources		A Fonseca, Javier Vega , A. Pinilla	afonseca@uniovi.es jvega@uniovi.es alvarez@uniovi.es

Any time in the first (Option 1: 28 Nov -27 Jan) and second semester (Option 2: 26 March - 19 May) External Practices 18 ECTS **JM Rico**, course coordinator; Y Borrell jmrico@uniovi.es borrellyaisel@uniovi.es

ALL COURSES EXCEPT EXTERNAL PRACTICES: 3 ECTS

EXTERNAL PRACTICES: 18 ECTS

22-Jan	2-Feb	a	3	MTA	Molecular Techniques and their Applications		Gonzalo Machado-Schiaffino	machadogonzalo@uniovi.es
29-Jan	7-Feb	m	3	MPA	Marine Protected Areas		JL Acuña , Fernando González Taboada	acuna@uniovi.es arrontes@uniovi.es
5-Feb	16-Feb	a	3	PBAC	Population Biology Applied to Conservation		J Arrontes	gonzalezfernando@uniovi.es
12-Feb	22-Feb	m	3	BI	Biological Invasions		JM Rico , E Garcia-Vazquez, Alba ardura, Andres Arias	jmrico@uniovi.es egv@uniovi.es arduraalba@uniovi.es ariasandres@uniovi.es
26-Feb	7-Mar	a	3	EM	Ecological Modelling		F Drubi , P Perez Riera, S Mesa	drubifatima@uniovi.es riera@uniovi.es mesa@uniovi.es
4-Mar	15-Mar	m	3	ICZM	Integrated Coastal Zone Management		Nico Weidberg	weidbergnicolas@uniovi.es
11-Mar	21-Mar	a	3	A	Aquaculture		Y Borrell , JM Rico	borrellyaisel@uniovi.es jmrico@uniovi.es

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