23	1			dule 2023-202	2024	<u>, , , , , , , , , , , , , , , , , , , </u>	1											2025				
1-6	Sep 7-30	Oct 1-31	Nov 1-30	Dec 1-31	Jan 1-31	Feb 1-28	Mar 1-31	Apr 1-30	May 1-31	Jun 1-30	Jul 1-31	Aug 1-3	1 Sen	1-30	Oct 1-31	Nov 1-30	Dec 1-31	Jan 1-31	Feb 1-28	Mar 1-15		
l 1-0	0ep 1-00	OCT 1-01	1407 1-30	Dec 1-51	Jan 1-51	1 65 1-20	IMAI 1-01	Apr 1-00	May 1-51	Juli 1-30	001 1-01	Aug 1-0	оер	1-50	OCT 1-01	1407 1-00	Dec 1-01	Jan 1-51	1 65 1-20	IVIAI 1-13		
p 1-4				+		+								Most	er thesis Sep					Mar 4 on	d of the progra	m
rival					-	+	+	_	-	+	-			IVIASI	iei iiiesis sep .	J				Ivial 4, Elli	u or the progra	111
														-								
<mark>ministrati</mark>	_																					
		of regular cour					Mar 1															
	Module 1	Programming																				
		Data bases and data management																				
			Artificial intelligence and machine learning																			
	Module 2	Data science																				
		Development of applications for geographic data explora			<mark>ation and visu</mark>	alization																
		Spatial data services, sources, standards, and infrastructures																				
	Module 3	Geographic information systems - from desktop to web																				
		Geographic information systems - applications and tren																				
		Earth observa	ation and remo	ote sensing																		
L									1		1			1					1	1		
D 1-4			 	+	+	+	+ +				+	+ +		Mast	er thesis Sep	5				Mar 4 en	d of the progra	m
ival			 	+	+	+	+	-	+	+	+			IVIGS						IVIGIT 4, CIT	l inc progra	
ministrati		+				_			_					_								
ministrati		-f					Mand							-								
		of regular cour					Mar 1															
		Geographic Information Science																				
	Module 2	Spatial Analysis and Visualization																				
		or: Remote S																				
	Module 3	Spatial Statistics																				
		Geospatial D																				
		Group Project	t Seminar on I	Programming a	and Analysis																	
							Moving to Mi	<mark>ins</mark> ter, preparati	on of courses				Mov	<mark>in</mark> g to L	isbon/Castelló	n, if applicab	le					
WU																						
								Apr 1-5						Mast	er thesis Sep	5				Mar 4 end	d of the progra	m
								Administration	on					Made		1				Ividi 1, ori	l or the progre	
							+	Enrolment			+					1		+	+			
									of courses		July 10, one	l of regular	COURCES	+								
			· · · · · · · · · · · · · · · · · · ·			t of courses July 19, end Core Topics in Geographic Information So				of regular courses												
	+		1	+	+	+	+ +	Module 4	Core Topics	iii Geographic	iniormation S	clence				1		-	+	-		
							+		GI Forum					1	-	-				-		
						 				scussion Grou	ıp				1							
								Module 5	2 out of 5 co													
										sed Services, S		<mark>on</mark> ,										
										ct, Programmin	ng in GI											
									Reference S	Systems												
								Module 6			From data to	o knowled	ge (Jul 22-/	Aug 9)								
									Applied topic	cs												
								Module 7	Research m					1					1			
	+		 	+	+	+	+ +	Wioddio 7			Mundus			+	1	+		+	+	+		
	+		1	+	+	+	+		1 TOJOCE MAIN	<mark>oject management/GeoMundus</mark>		Δυα 16	deadline f	or hom	eworks/reports	etc		+	+	+		
						+		+				Aug 16, deadline for homeworks/reports etc.					+	+	+			
																					i e	1