22	1	1	1 20.00	dule 2022-202	2023								-					2024		+		
	Sep 7-30	Oct 1-31	Nov. 1.20	Dog 1 21		Eab 1 20	Mor 4 24	Apr 4 20	May 1-31	lup 4 20	1 4 24	Aug 1-31	Con	1 20	Oct 1-31	Nov. 1. 20	Dog 1 21		Eab 1 20	Mor 1 15		
p 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	Iviay 1-31	Jun 1-30	Jul 1-31	Aug 1-3	<b>Бер</b>	1-30	Oct 1-31	Nov 1-30	Dec 1-31	Jan 1-31	Feb 1-28	Mar 1-15		
II p 1-5														Moot	L er thesis Sep 6	6				Mar E on	of the progra	
,														wast	er mesis sep t	O .				iviai 5, end	or the progra	m
rival																						
<u>lministrat</u>		26 42 44 4 4 4 4					14-11-2															
		of regular coul					Mar 3							_								
	Module 1	Programming	9																			
		Databases																				
		Software eng												_								
		Applied mathematics: logic and statistics  Computer graphics																				
	Module 2																					
		Multimedia																				
		Image proces																				
		Networks/inte	ernet																			
	Module 3	GIS																				
		Spatial analy								<b>_</b>										1		
		Geospatial in	frastructures							<b>_</b>										1		
		1	1							<b>_</b>										1		
VL.																						
ep 1-5														Mast	er thesis Sep (	6				Mar 5, end	of the progra	m
rival																						
ministrati																						
	Sep 6, start o	of regular cour	ses				Mar 3															
		Geographic I	nformation Sci	ience																		
	Module 2		Spatial Analysis and Visualization																			
		or: Remote S																				
	Module 3	Spatial Statis																				
		Geospatial D	Geospatial Datamining Group Project Seminar on Programming and Analysis																			
		Group Project	<mark>ct Seminar on I</mark>	Programming a	and Analysis																	
							Moving to	<mark>Müns</mark> ter, prepara	tion of courses				Mov	<mark>in</mark> g to L	isbon/Castelló	on, if applicabl	е					
WU																						
								Apr 1-2						Mast	er thesis Sep 6	6				Mar 5, end	of the progra	m
								<b>Administra</b>	<mark>tion</mark>													
								Enrolment														
						Apr 3, star	of courses		July 14, end	<mark>l o</mark> f regular	courses											
			1					Module 4	Core Topics	in Geographi	ic Information S	<mark>ci</mark> ence										
			1						GI Forum													
										scussion Gro	ир											
								Module 5	2 out of 5 co	urses:												
											Spatial Cogniti	<mark>on</mark> ,										
										t, Programmi												
									Reference S	ystems	Ĭ											
								Module 6			From data to	knowleda	e (Jul 17-	Aug 3)					1			
						Applied topics				,- ,- ,-	J -/					1						
								Module 7	Research m			<del> </del>		1					1			
		-	+	+	+	1	_			agement/Geo	14		-	+	<b>†</b>	1	+	_	-	1		
							l l		IProject man	adement/Geo	iviundus											