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 1-31 Sep 1-30 Oct 1-31 Nov 1-30 Dec 1-31 Jan 1-31 Feb 1-28 Mar 1-15 May 1-31 Jun 1-30 Jul 1-31 Aug 1-31 Sep 1-30 Oct 1-31 Jun 1-31 Feb 1-28 Mar 1-15 Mar 1-15 May 1-31 Jun 1-30 Jul 1-31 Aug 1-31 Sep 1-30 Oct 1-31 Jun 1-30 Jul 1-31 Aug 1-31 Sep 1-30 Oct 1-31 Jun 1-30 Jul 1-31 Jun 1-30																							1		
Sep 7-30 Cet 1-31 Nov 1-30 Det 1-31 Nov 1-30 Det 1-32 Mar 1-31 Apr 1-30 Mary 1-31 Apr		gram in Geo	spatial Techr	ologies - Scl	nedule 2022-			ļ									_								
Mode 1 Mode 2 Mode 3 Mode 3 Mode 4	22	<u> </u>												ļ.,											
Seg 2 self of special relates 1		Sep 7-30	Oct 1-31	Nov 1-30	Dec 1-31	Jan 1-31	Feb 1-28	Mar 1-3	1 A	\pr 1-30	May 1-31	Jun 1-30	Jul 1-31	Aug 1-	31	Sep 1-3	30	Oct 1-31	Nov 1-30	Dec 1-31	Jan 1-31	Feb 1-28	Mar 1-15		
Seg 2 self of special relates 1	1					1											_								
Sept. selfor of popular converses	p 1-5	<u>4</u>														M	laste	er thesis Sep	6				Mar 5, en	d of the progra	am
Mode 1	rival	<u>4</u>				1			-								-						-		
Module 1 Programming	ministratio								_				-	1			\rightarrow								
Dalabases		Sep 6 - start	of regular cou	irses				mar 3	-								-								
Mode Computer graphics Open of statistics O		Module 1	Programming										-	1		_	\rightarrow						-		
Module 3 Graphic graphics		- 1	Coffwere one	incoring				_	-				-	-	-		\rightarrow						-		
Module 3 Graphic graphics		- /	Applied math	omatica: logic	and statistic				-				-	1		-	\rightarrow						-		
Module 3 (Septial Analysis and Vigualization or Repairming and Analysis (Septial Dataming Group Project Seminar on Programming and Analysis (Septial Transmission or Repairming and Analysis (Septial Dataming Group Project Seminar on Programming and Analysis (Septial Analysis Cooperation Programming and Analysis (Septial Analysis and Vigualization or Remote Sensing Group Project Seminar on Programming and Analysis (Septial Analysis and Vigualization or Remote Sensing Group Project Seminar on Programming and Analysis (Septial Analysis and Vigualization or Remote Sensing Group Project Seminar on Programming and Analysis (Septial Analysis Septial Sept		Module 2	Computer or	anhics	and statistic	-3							+				\rightarrow								
Industrial Ind		Wioddic Z	Multimedia	apriles					-					+		_	\dashv								
Notice 3 GIS		1															\dashv								
Module 3 Spetial inflatinctures Comparing inflatinctures Comparing inf			Networks/int	ernet									1				_								
Spetial analysis		Module 3																							
Geopatial infrastructures Comparison Co			Spatial analy	sis													\neg								
Sep 6, start of regular courses Mary 3 Mary			Geospatial in	frastructures																					
Sep 6, start of regular courses Mary 3 Mary																									
Sep 6, start of regular courses Mary 3 Mary	L																								
Sep 6, start of regular courses Mary 3 Mary	1-5	<u> </u>														M	laste	er thesis Sep	6				Mar 5, en	d of the progra	am
Insisterion Sep 6, start of regular courses Nodule 1 (Secgraphic Information Science Nodule 2) Abr 3 (Secgraphic Information Science Nodule 3) Nodule 3 (Secgraphic Information Science Nodule 4) Nodule 4 (Secgraphic Information Science Nodule 4) Nodule 5 (Secgraphic Information Science Nodule 4) Nodule 6 (Secgraphic Information Science Nodule 6) Nodule 6 (Secgra	val	<u> </u>																							
Module 1 Geographic Information Science																									
Module 1 Geographic Information Science								Mar 3																	
Module 2 Spatial Analysis and Visualization or Remore Sensing or Inchessed Sensing or Inches					ence																				
Module 3 Spatial Statistics			Spatial Analy	sis and Visua																					
Gespatial Datamining Group Project Seminar on Programming and Analysis Moving to Munister, preparation of courses Moving to Lisbon/Castellon, if applicable																									
Group Project Seminar on Programming and Analysis Moving to Münster, preparation of courses Moving to Lisbon/Castellón, if applicable Mar 5, end of the program		Module 3	Spatial Statis	stics																					
Moving to Münster, preparation of courses Moving to Lisbon/Castellon, if applicable Moving to Münster, preparation of courses Moving to Lisbon/Castellon, if applicable Mar 1-2 Master thesis Sep 6 Mar 5, end of the program Administration Fromment Apr 3. start of courses July 14, end of regular courses Module 4 Core Topics in Geographic Information Science Gil Forum Gil Forum Discussion Group Gil Forum Discussion Group Module 5 2 out of 5 courses: Location-based Services, Spatial Cognition, Study Project, Programming in Gil Reference Systems Module 7 Research methods From data to knowledge (Jul 17-Aug 3) Module 7 Research methods Project management/GeoMundus Module 8 Module 9 Module 9 Module 9 Master thesis Sep 6 Master thesis Sep 6 Mary 5, end of the program Master thesis Sep 6 Master thesis Sep 6 Mary 1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2			Geospatial D	atamining																					
			Group Project	t Seminar on	Programming	and Analysis																			
Agrinistration Enrolment Apr 3, start of courses Module 4 Core Topics in Geographic Information Science GI Forum GI Forum Hodule 5 Location-based Services, Spatial Cognition, Study Project, Programming in GI Reference Systems Module 7 Research methods Module 7 Project management/GeoMundus Master thesis Sep 6 Mar 5, end of the program Mar 5, end of the p								Moving to	<mark>o Müns</mark> te	er, preparation	n of courses					Moving 1	to Lis	sbon/Castello	n, if applicabl	е					
Agrinistration Enrolment Apr 3, start of courses Module 4 Core Topics in Geographic Information Science GI Forum GI Forum Hodule 5 Location-based Services, Spatial Cognition, Study Project, Programming in GI Reference Systems Module 7 Research methods Module 7 Project management/GeoMundus Master thesis Sep 6 Mar 5, end of the program Mar 5, end of the p																									
Administration	٧U																								
Core Topics in Geographic Information Science																M	/laste	er thesis Sep	6				Mar 5, en	d of the progra	am
Apr 3, start of courses July 14, end of regular courses											n														
Module 4 Core Topics in Geographic Information Science																									
GI Forum GI Forum GI Forum Discussion Group GI For									A	pr 3, start o	f courses		July 14, end	of regula	ar cours	ses	_								
Module 5 Courses:									N.	Module 4	Core Topics i	n Geographic	Information S	cience			_								
Module 5 2 out of 5 courses:						1			_		GI Forum			-			-						-		
Location-based Services, Spatial Cognition, Study Project, Programming in Gl Reference Systems						1					GI Forum Dis	cussion Grou	ip				-						-		
Study Project, Programming in GI Reference Systems Nodule 6 From data to knowledge (Jul 17-Aug 3) Nodule 7 Research methods Project management/GeoMundus Nodule 7 Project management/GeoMundus Nodule 7 Research methods Nodule 7 Project management/GeoMundus Nodule 7 Nodule 7 Nodule 7 Project management/GeoMundus Nodule 7 Nodul									IV.	lodule 5	2 out of 5 cou	ırses:					\rightarrow								
						ļ					Location-basi	ed Services, S													
Module 6						-							- O	on,			-+						-		-
Applied topics		+											ng in Gl	on,			\Rightarrow								
Module 7 Research methods Project management/GeoMundus					-	1				Andula C		/stems	ng in GI		dae (lu	1.17 Aug	~ 2\								
Project management/GeoMundus									N	Module 6	Reference Sy	rstems	ng in GI		dge (Ju	I 17-Aug	g 3)								
		+									Reference Sy Applied topic	rstems s	ng in GI		dge (Ju	I 17-Aug	g 3)								
											Applied topic Research me	s ethods	ng in Gl From data to		dge (Ju	I 17-Aug	3)								
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	ework s/report	s etc						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	ework s/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	ework s/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	ework s/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	eworks/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	ework s/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	eworks/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	works/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	work s/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	ework s/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	ework s/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	ework s/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	eworks/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	works/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	ework s/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	ework s/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	ework s/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	ework s/reports	s etc.						
											Applied topic Research me	s ethods	ng in Gl From data to	knowled			1	ework s/reports	s etc.						