

Masters Program in Geospatial Technologies - Schedule 2021-2023																							
2021					2022										2023								
Sep 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				
<b>UJI</b>																							
Sep 1-5																Master thesis Sep 7				Mar 6, end of the program			
Administration																							
Sep 7 - start of regular courses															Feb 25								
Module 1	Programming																						
	Databases																						
	Software engineering																						
	Applied mathematics: logic and statistics																						
Module 2	Computer graphics																						
	Multimedia																						
	Image processing																						
	Networks/internet																						
Module 3	GIS																						
	Spatial analysis																						
	Geospatial infrastructures																						
<b>UNL</b>																							
Sep 1-5																Master thesis Sep 7				Mar 6, end of the program			
Administration																							
Sep 7, start of regular courses															Feb 25								
Module 1	Geographic Information Science																						
Module 2	Spatial Analysis and Visualization																						
	or: Remote Sensing																						
Module 3	Spatial Statistics																						
	Geospatial Datamining																						
	Group Project Seminar on Programming and Analysis																						
							Moving to Münster, preparation of courses					Moving to Lisbon/Castellón, if applicable											
<b>WWU</b>																							
								Apr 1												Master thesis Sep 7		Mar 6, end of the program	
Administration																							
Enrolment																							
								Apr 4, start of courses					July 15, end of courses										
Module 4	Core Topics in Geographic Information Science																						
	GI Forum																						
	GI Forum Discussion Group																						
Module 5	2 out of 5 courses:																						
	Location-based Services, Spatial Cognition,																						
	Study Project, Programming in GI																						
	Reference Systems																						
Module 6	From data to knowledge																						
	Applied topics																						
Module 7	Research methods																						
	Project management/GeoMundus																						
												Aug 13, deadline for homeworks/reports etc.											