

Masters Program in Geospatial Technologies - Schedule 2025-2027																								
2025					2026										2027									
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					
UJI																								
Sep 1-5																			Master thesis Sep 8			Mar 7, end of the program		
Arrival																								
Administration																								
	Sep 8 - start of regular courses																Feb 27							
	Module 1	Programming																						
		Data bases and data management																						
		Artificial intelligence and machine learning																						
	Module 2	Data science																						
		Development of applications for geographic data exploration and visualization																						
		Spatial data services, sources, standards, and infrastructures																						
	Module 3	Geographic information systems - from desktop to web																						
		Geographic information systems - applications and trends																						
		Earth observation and remote sensing																						
UNL																								
Sep 1-5																			Master thesis Sep 8			Mar 7, end of the program		
Arrival																								
Administration																								
	Sep 8 - start of regular courses																Feb 27							
	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																
WWU																								
	Apr 6-12																				Master thesis Sep 8			
	Administration																							
	Enrolment																							
	Apr 13, start of courses										July 24, end of regular 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 (eventually more courses)																						
	Module 6				block course (Jul 27-Aug 14)																			
		Applied topics																						
	Module 7	Research methods																						
		Project management/GeoMundus																						
	Aug 15, deadline for homeworks/reports etc.																							