

Masters Program in Geospatial Technologies - Schedule second cohorte (2009-2011)																			
2009												2010					2011		
Sep 1-15	Sep 15-30	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 7-11												Master thesis							
Introduction																			
Enrolment																			
Sep 14 - start of regular courses						March 15 - end of courses and deadline for homework/reports													
Module 1		Programming																	
		Databases																	
		Software engineering (UML)																	
		Applied mathematics: logic and statistics																	
Module 2		Computer graphics																	
		Multimedia																	
		Image processing																	
		Networks/internet																	
Module 3		GIS																	
		Spatial analysis																	
		Geospatial infrastructures																	
<b>ISEGI</b>																			
Sep 4-9												Master thesis							
Introduction																			
Enrolment																			
Sep 10, start of regular courses (1)						Feb 28, end of courses and deadline for homework/reports													
Module 1 (1 of 2 courses)		Mathematical statistics																	
		Descriptive statistics																	
Module 2 (1 of 3 courses)		Data analysis																	
		Data mining																	
		Databases																	
Module 3 (3 of 4 courses)		GIS I																	
		Remote sensing																	
		Geostatistics																	
		Geosoftware I																	
Group Project Seminar																			
(1) Not all courses are available every academic year																			
Moving to Münster, preparation for courses							Moving to Lisbon/Castellón												
<b>ifgi</b>																			
Apr 5-9												Master thesis							
Introduction																			
Enrolment																			
Apr 12, start of regular courses						Jul 23 end of regular courses; until Aug 27: block courses and deadline for homework/reports													
Module 4		Introduction to GIScience																	
		Digital Cartography e-Learning																	
		Digital Cartography practical																	
		Reference Systems lecture																	
Module 5		Reference Systems practical																	
		Selected topics GI																	
																	Seminar GI		
Module 6		Applications GI																	
		GI Forum																	
Research methods																			
																	Project management		