Masters Pro	aram in Geoer	natial Technol	onies - Sched	2014-2016 ماييا	\$					1			1			1	1			1			
2014	ogram in Geospatial Technologies - Schedule 2014-2016							1									2016				+		
	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	San	1-30	Oct 1-31	Nov 1-30	Dec 1-31	Jan 1-31	Feb 1-28	Mar 1-7		
UJI	OCP 10 00	000 1 01	1101 1 00	DC0 1 01	Juli 1 01	1 05 1 20	IVIG. 1	· .	Apr 1 00	may 1 01	Juli 1 00	Jul 1 01	Aug 1 01	ОСР	1	000101	1407 1 00	DC0 1 01	Juli 1 01	1 CD 1 20	IVICI I I		+
Sep 3-5										1					Mast	er thesis Sep 8	3						
Introduction															Made								
Enrolment																							
	Sep 8 - start o	of regular cours	regular courses March 6 - en				6 - end	d of courses a	nd deadline for	homework/	reports												
		Programming																					
		Databases																					
		Software engi	ineering																				
		Applied mathe	ematics: logic	and statistics																			
	Module 2	Computer graphics																					
		Multimedia																					
		Image proces	sing								1												
		Networks/inte									1												
	Module 3	GIS																					
		Spatial analys	sis																				
		Geospatial inf	rastructures																				
																						_	
ISEGI																							
Sep 3-5															Mast	er thesis Sep 8	В						
Introduction																							
Enrolment																							
	Sep 8, start o	f regular cours	es (1)				Mar 6,	end of	courses and	deadline for ho	mework/rep	orts											
		Geostatistics																					
	Module 1	Data analysis																					
	Module 2	Database ma	nagement syst	tems																			
		Geospatial da	itamining																				
	Module 3	GIS																					
		Remote sensi																					
		GIS application																					
		Group project																					
	(1) Not all course	ot all courses are available every aca								<u> </u>			<u>.</u> .				<u> </u>						
						-	Moving	g to Mü	nster, prepara	ation of courses	3		M	oving to L	_isbon/(Castellón, if ap	plicable			1			
if a !							+ +			1	1				+					1			
ifgi									A m = 0 d		1				Most	or these of Com	<u> </u>						
									Apr 01		1				iviast	er thesis Sep 8	5						
	 	 	 		+		+ +		Introduction Enrolment		+		+		-		+				+		
						-	+ +			foouroge			Aug 44 -	nd of ac	roos s	nd deadline for	homovia #1/	norto	-	+	1		
						-	+ +		Apr 6, start o Module 4		raphy		Aug 14, e	riu oi cou	rses an	iu deadiirie for	nomework/re _l	DOMS	-	+	1		
						+	+ +		wodule 4	Digital Cartography Reference Systems				-		-	+	+	+	1		 	
	+	+	+	+			+ +		Module 5	Selected topics GI					+	1	 			+	+		+
	+	+	+	+			+ +		wodule 3	Usage-centered design					+	1	 			+	+		+
							Applications GI					+		1		-	+			+			
-	1	+	+	1	- - - - - - - - - - 				GI Forum				+	1	 	+	+	+	+		+		
	1	 	 	+	+ + + + + + + + + + + + + + + + + + + +				Module 6		Research methods				+	1	1			+	+		+
	1	 					Module 0	Project management/GeoMundus					+	1	1			+	+		+		
						1	+ +			r roject mana	Jerneni Geo	Mullus			+					1			+
<u> </u>	1			1						1	<u> </u>						<u> </u>				ļ		