lasters Pro	oram in Geos	patial Techn	ologies - Schee	dule 2015-201	7																	
)15					2016														2017			
	Sep 15-30	Oct 1 21	Nov 1-30	Dec 1-31	Jan 1-31	Feb 1-28	Mar 1	24	Apr 1-30	May 1-31	Jun 1-30	Jul 1-31	Aug 1-31	Son /	1 20	Oct 1-31	Nov 1-30	Dec 1-31	Jan 1-31	Feb 1-28	Mar 1-15	
p 1-15	Sep 15-30	001-31	NOV 1-30	Dec 1-31	Jan 1-31	Feb 1-20	war r	-31	Apr 1-30	May 1-51	Jun 1-30	Jul 1-31	Aug 1-31	Sep	1-30	001-31	NOV 1-30	Dec 1-31	Jan I-SI	Feb 1-20	War 1-15	
							_															
p 1-4															Maste	e <mark>r thesis Sep 6</mark>					Mar 6, end	of the program
roduction							_															
rolment																						
		of regular col	urses				Feb 2	6 - end	of courses and	d deadline for l	nomework/re	ports										
	Module 1	Programmi																				
		Databases																				
		Software en	ngineering																			
		Applied ma	thematics: logic	and statistics																		
	Module 2	Computer g																				
		Multimedia																				
		Image proc																				
		Networks/in	ternet								ł				+		1					<u>├</u> ───
	Market		lientei									-	<b> </b>									<u>├</u> ───
	Module 3	GIS											<b> </b>					_				
		Spatial ana																				
		Geospatial	infrastructures																			
GI																						
o 1-4															Maste	er thesis Sep 6	6				Mar 6, end	of the program
oduction																						
rolment																						
	Sen 7 start	of regular cou	urses (1)				Feb 2	6 end o	of courses and	deadline for h	omework/rei	orts										
		Geostatistic					1 00 2	<i>o, ona</i> c														
	Module 1	Data analys																				
	Module 1 Module 2	Data analys	nanagement sys	stome																		
		Geospatial	detemining																			
			uatamining				_											-				
	Module 3	GIS					_											-				
	_	Remote ser	nsing															_				
		<b>GIS</b> applica																				
		Group proje																				
	(1) Not all cours	es are available e	every academic yea	ır																		
							Movin	g to Mü	inster, prepara	tion of courses				Movir	<mark>n</mark> g to Li	isbon/Castelló	n, if applicable	e				
								1	Apr 4						Maste	er thesis Sep 6					Mar 6, en	of the program
	1	1		1	1		1		Introduction		1	1										
					-				Enrolment			-										
	+	+		+	+				Apr 11, start of	foourooo			Aug 10	and of com		d deadline for	homowork/m	norte				
	1								Aprilli, start c	Digital Cont	ren hu		Aug 19, 6		ses an	u ueauline ior	поплежотк/гер					<u> </u>
						_	_		Module 4	Digital Cartog												
	<u> </u>						_			Reference Sy												
									Module 5	Selected topic	cs Gl											
										Usage-center												
										Applications (	SI 📃											
		1								GI Forum												1
																1	1					1 1
									Module 6	Research me	thods											
									Module 6	Research me Project mana		Mundus										