Maatara Dra	gram in Geos	acticl Tackus	Janiaa Caba	ماريام ممممعا	aabarta (200	0.2040)	1	1				1	1					1	T		
2008	gram in Geos	patiai recnno	logies - Sche	aule secona	2009	8-2010)													2010		+
	Sep 15-30	Oct 1-31	Nov 1-30	Dec 1-31	Jan 1-31	Feb 1-28	Mar 1	21	Apr 1-30	May 1-31	Jun 1-30	Jul 1-31	Aug 1 21	Son 1	20	Oct 1-31	Nov 1-30	Dec 1-31	Jan 1-31	Feb 1-28	Mar 1-15
UJI	Sep 15-30	001 1-31	NOV 1-30	Dec 1-31	Jan 1-31	reb 1-20	IVIAI I	-31 I	Apr 1-30	Way 1-31	Jun 1-30	Jul 1-31	Aug 1-31	Sep i	-30	OCI 1-31	NOV 1-30	Dec 1-31	Jan 1-31	reb 1-20	IVIAI 1-13
UJI	Con 15 16					_									Maste	ar theorie					
	Sep 15-16														Maste	er thesis					
	Introduction																				_
	Enrolment							15	, ,												_
		of regular co					March	1 15 - e	nd of courses	and deadline	for homework/	reports	1								
	Module 1	Programming					_														_
		Databases																			
		Software engineering																			
		Applied mathematics																			
	Module 2	Computer graphics																			
		Multimedia																			
		Image processing																			
		Networks/internet																			
	Module 3	GIS I																			1
		Spatial analysis																			T
			frastructures																		1
																		1			1
ISEGI						1	1														+
Sep 1-5						1									Masta	er thesis					
Introduction						+	1								Maste	71 1110010					1
Enrolment																					+
	of regular cours	00 (1)				Ech 29 and	of cour	200 000	I doadling for	l homework/rep	orto										+
Medule 1 (1	Mathematical	etatiotica				reb 26, end	or cour.	l and	deadiirie ioi	поттемогитер Т	Uris T										+
																					_
	Descriptive st																				-
	Data analysis																				_
or 3 courses)	Data mining																				
	Databases																				_
of 4 courses)	Remote sens	ing																			_
	Geostatistics																				
	Geosoftware	l																			
	Group																				
	Project																				
	Seminar																				
(1) Not all course	es are available ev	e available every academic year																			
. 7							Movin	a to Mi	nster, prepara	ation for cours	es			Movin	a to L	isbon/Castelló	n				
								Ĭ	×1 -1 -1									1			1
ifgi	Ì					1	1														1
			İ			1	1		Apr 6-9						Maste	er thesis					†
						+	1		Introduction					 	···aott						1
						+	1		Enrolment					 							+
	†			+		+	1		Anr 14 start	of regular cour	202	Jul 24 and of	regular course	as. Imtil	Διια	28: block com	reas and dead	line for homo	vork/reports		+
	1		1	+		+	+		Module 4	Introduction t	o GIScionos	Jui 24 CIIU OI	regulai course	o, urilli	Aug	ZO. DIOUK COUI	Jes and dedd		νοιντομοπο	+	+
				wodule 4		ving		 			<u> </u>			+	+						
					+	\rightarrow		Digital Cartogr		graphy e-Learr	iirig		+	 ∔			 		+	+	
						Digital Cartog	al Cartography practical							1			+				
				ļ		+	-			Reference Systems lecture Reference Systems practical				 			ļ	[1	+
						+	 '					1		\sqcup							
						1			Module 5	Selected topi	cs GI										
													Seminar GI								
										Applications (GI										
										GI Forum											
									Module 6	Research me	thods										
												Projec	t management	t I							1
					1	1			Module 7 sun	nmer school, c	ptional	<u> </u>						1	1		1
	<u> </u>	l	1	I	1					5511001, 0		1	1				I	<u>I</u>	1		