REGIONAL AND SPATIAL PLANNING									
	FIRST YEAR			I	SEME	STER			
Subject code*	Teaching subject	Number of ECTS credits	Number of hours						
			L*	C*	S*	RS/RP*	Other forms of T.S.W.*		
MANDAT	ORY SUBJECT								
G/101	Contemporary problems of geography	5	45	10	10	50	10		
G/102	Research methodology in the field of geographical sciences	5	45	10	10	50	10		
G/103	Geography and regional development	5	45	10	10	50	10		
G/104	European Union and current integration processes	5	45	10	10	50	10		
G/105	GIS in contemporary geographical science	5	45	10	10	50	10		
OPTIONAL	L SUBJECT:								
RPP/106	Climate evaluation in regional and spatial planning	5	45	10	10	50	10		
RPP/107	Water evaluation in regional and spatial planning	5	45	10	10	50	10		
RPP/108	Evaluation of relief in regional and spatial planning	5	45	10	10	50	10		
RPP/109	The demographic bases of spatial planning	5	45	10	10	50	10		
RPP/110	Protected areas in special purpose plans	5	45	10	10	50	10		
RPP /111	Regional policy European Union and Bosnia and Herzegovina	5	45	10	10	50	10		
Total first optional	semester: mandatory + one	30	270	60	60	300	60		

Subject code*	Teaching subject	Number of ECTS credits	II SEMESTER  Number of hours							
			L*	C*	S*	RS/RP*	Other forms of T.S.W.*			
MANDAT	MANDATORY SUBJECT									
RPP /212	Scientific research work	20	-	40	-	450	10			
OPTIONA	OPTIONAL SUBJECT									
RPP /213	Rural development in regional and spatial plans	5	40	10	15	50	10			
RPP /214	Natural accidents and risks in the regional and spatial planning	5	40	10	15	50	10			
RPP /215	Territorial organization of urban systems	5	40	10	15	50	10			
RPP /216	Regional and spatial planning of special purpose	5	40	10	15	50	10			
RPP /217	Development, presentation and revision of spatial plans	5	40	10	15	50	10			
Total second semester: mandatory + two optional		30	80	60	30	550	30			
Total first year of study		60	350	120	90	850	90			

\*RPP = Regional and spatial planning

\*L= lectures \*C= consultations \*S= seminar

\*RS/RP= research seminar/research project \*T.S.W= other forms of teaching and scientific work

	REGIO	NAL AND	SPATIAL	PLANNIN	G				
	SECOND YEAR		III SEMESTER						
Subject code*	Teaching subject	Number of ECTS credits	Number of hours						
			L*	C*	S*	RS/RP*	Other forms of T.S.W.*		
MANDATO	RY SUBJECT								
RPP/318	Research doctoral seminar I (presentation of the project of the doctoral topic)	30	-	50	-	650	50		
Total third s	<b>Total third semester: mandatory</b>		-	50	-	650	50		
			IV SEMESTER						
		Number of ECTS credits	Number of hours						
Subject code*	Teaching subject		L*	C*	S*	RS/RP*	Other forms of T.S.W.*		
MANDATO	RY SUBJECT								
RPP/418	Research doctoral seminar II	30	-	50	-	650	50		
Total fourth semester: mandatory		30	-	50	-	650	50		
A total of th	A total of the second year of study		-	100	-	1300	100		

Regional and spatial planning lectures \*RPP =

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	REGIO	ONAL AND	SPATIAL	PLANNIN	G				
THIRD YEAR				V SEMESTER					
Subject code*	Teaching subject	Number of ECTS credits	Number of hours						
			L*	C*	S*	RS/RP*	Other forms of T.S.W.*		
MANDATOR	RY SUBJECT						_		
RPP/518	Research doctoral seminar III	30	-	50	-	650	50		
Total fifth ser	nester: mandatory	30	-	50	-	650	50		
	Teaching subject	Number of ECTS credits	VI SEMESTER						
Subject			Number of hours						
code*			L*	C*	S*	RS/RP*	Other forms of T.S.W.*		
MANDATOR	RY SUBJECT								
RPP/618	Research doctoral seminar IV (presentation of the working version of the doctorate)	20	-	30	-	550	20		
RPP/626	Defense of doctoral dissertation	10	-	50			100		
Total sixth semester: mandatory		30	-	80	-	550	120		
Third year of study in total		60	-	130	-	1200	170		

Regional and spatial planning lectures \*RPP =

\*L= \*C= consultations \*S= seminar

\*RS/RP= research seminar/research project
\*T.S.W= other forms of teaching and scientific work