	Code	Name of subject	C	The status of subjects	Peak hours (Active hours of study)			Rest hours	ESPB	
					L*	E*	$RW^*$	OFT <sup>*</sup>		
	t year		Ι.				<b>—</b>		L .	L .
1.	GHG58	Methodology of scientific work	1	compulsory	2	2	0	0	0	6
2.	GHG59	Management of groundwater resources	1	compulsory	2	2	0	0	0	6
3.	GHG60	Project of diploma work	1	compulsory	3	3	0	0	0	8
4.	GHG61	Special topics in hydrogeology	1	optional	2	2	0	0	0	5
5.	GHG62	Applied hydrology (with the basics of applied statistics in hydrogeology)	1	optional	2	2	0	0	0	5
6.	GHG63	Isotopic hydrogeology	1	optional	2	2	0	0	0	5
7.	GHG64	Water management	1	optional	2	2	0	0	0	5
8.	GHG65	Urban hydrogeology (with zones of aeration)	1	optional	2	2	0	0	0	5
9.	GHG66	Groundwater modeling 2	1	optional	2	2	0	0	0	5
10.	GHG67	Seminar	2	compulsory	2	2	0	0	0	4
11.	GHG68	Practical research	2	compulsory	0	0	8	0	0	3
12.	GHG70	Practice	2	compulsory	0	0	3	0	0	3
13.	GHG71	Regulation of aquifers	2	optional	2	2	0	0	0	5
14.	GHG72	Contamination and remediation of geological environment and groundwater	2	optional	2	2	0	0	0	5
15.	GHG73	Genesis and prospecting of mineral water	2	optional	2	2	0	0	0	5
16.	GHG74	Geothermal resources and hydrogeotermal systems	2	optional	2	2	0	0	0	5
			ours	of active study	ying on y	ear = 69				
Seco	ond year		1	1					ļ	ļ
									<b> </b>	<b> </b>
				<u> </u>			+			
							1			
		1								

## Table. Schedule of subjects by semester and year of study course for Master studies

Total hours of active studying on year =										
					Total = 29	Total = 29	Total = 11	Total = 69		
Total hours of active studying on all years = 69										
1		Final Work	2	compulsory	-					10
Total ESPB								60		

\*L- Lectures

\*E- Exercise

\*OFT- Other forms of teaching \*RW- Research work