Study Program: GEOGRAPHY				
Type and level of studies: Bache Course name: HYDROLOGY I				
Lecturer: Radomir Ivanović				
Status: Elective subject				
ECTS: 6				
Attendance prerequisites:				
Course aims			1 1 1 1	
The course aims to familiarize stu			• •	y with hydrology
applied in tourism, that is, with th	le valorisation of ny	drological phenomena.		
Course outcome				
Course content				
Theoretical part				
Groundwater in normal terrains a	nd their velorizatio	n Groundwatar in kara	t torrains and t	their valorization
Thermomineral waters and valori		-		
			ist valorization	n of lakes, Tourist
valorization of glaciers and wetla			ist valorizatior	n of lakes, Tourist
valorization of glaciers and wetlat Practical part	nds, Water manager	ment and tourism.		
valorization of glaciers and wetlat <i>Practical part</i> Practical field work on the river	nds, Water manager	ment and tourism.		
valorization of glaciers and wetlat <i>Practical part</i> Practical field work on the river Kosovo and Metohija.	nds, Water manager	ment and tourism.		
valorization of glaciers and wetlat <i>Practical part</i> Practical field work on the river Kosovo and Metohija. Literature	nds, Water manager Ibar and its tributa	ment and tourism.	ervoir and the	spas of northern
valorization of glaciers and wetlat <i>Practical part</i> Practical field work on the river Kosovo and Metohija. <b>Literature</b> Дукић, Д., Гавриловић, Љ.(2006):	nds, Water manager Ibar and its tributa : <i>Хидрологија</i> , Заво	ment and tourism. aries, the Gazivoda res д за уџбенике и настав	ervoir and the на средства, Бо	spas of northern еоград
valorization of glaciers and wetlat <i>Practical part</i> Practical field work on the river Kosovo and Metohija. Literature Дукић, Д., Гавриловић, Љ.(2006): Станковић, С. (2008): <i>Туристичк</i>	nds, Water manager Ibar and its tributa : <i>Хидрологија</i> , Заво а географија, Завој	ment and tourism. rries, the Gazivoda res д за уџбенике и настав д за уџбенике и наставн	ervoir and the на средства, Бо на средства, Бо	spas of northern еоград соград.
valorization of glaciers and valori valorization of glaciers and water <i>Practical part</i> Practical field work on the river Kosovo and Metohija. Literature Дукић, Д., Гавриловић, Љ.(2006): Станковић, С. (2008): <i>Туристичк</i> Number of active classes	nds, Water manager Ibar and its tributa : <i>Хидрологија</i> , Заво <u>а географија</u> , Завој <b>Тheoretical c</b>	ment and tourism. rries, the Gazivoda res д за уџбенике и настав д за уџбенике и наставн	ervoir and the на средства, Бо	spas of northern еоград соград.
valorization of glaciers and wetlat <i>Practical part</i> Practical field work on the river Kosovo and Metohija. <b>Literature</b> Дукић, Д., Гавриловић, Љ.(2006): Станковић, С. (2008): <i>Туристичк</i> <b>Number of active classes</b>	nds, Water manager Ibar and its tributa : <i>Хидрологија</i> , Завод а географија, Завод <b>Theoretical с</b> 2	ment and tourism. ries, the Gazivoda res д за уџбенике и настав за уџбенике и наставн classes:	ervoir and the на средства, Бе на средства, Бе Practical ( 1	spas of northern еоград соград.
valorization of glaciers and wetlat <i>Practical part</i> Practical field work on the river Kosovo and Metohija. <b>Literature</b> Дукић, Д., Гавриловић, Љ.(2006): Станковић, С. (2008): <i>Туристичк</i> <b>Number of active classes</b>	nds, Water manager Ibar and its tributa : <i>Хидрологија</i> , Заво <u>а географија</u> , Завој <b>Даранија</b> , Завој <b>Даранија</b> , Завој <b>Даранија</b> , Савој <b>С</b> <b>С</b> <b>С</b> <b>С</b> <b>С</b> <b>С</b> <b>С</b> <b>С</b> <b>С</b> <b>С</b>	ment and tourism. uries, the Gazivoda res д за уџбенике и настав за уџбенике и наставн classes: us, term test(s), term pa	ervoir and the на средства, Бе на средства, Бе Practical ( 1	spas of northern еоград соград.
valorization of glaciers and wetlat <i>Practical part</i> Practical field work on the river Kosovo and Metohija. <b>Literature</b> Дукић, Д., Гавриловић, Љ.(2006): <u>Станковић, С. (2008): <i>Туристичк</i></u> <b>Number of active classes</b> <u>Teaching methods</u> lectures, exer	nds, Water manager Ibar and its tributa : Хидрологија, Завој а географија, Завој <b>Тheoretical с</b> 2 rcises, consultation <b>Assessment (ma</b>	ment and tourism. ries, the Gazivoda res д за уџбенике и настав за уџбенике и наставн classes:	ervoir and the на средства, Бе на средства, Бе Practical ( 1	spas of northern еоград соград.
valorization of glaciers and wetlat <i>Practical part</i> Practical field work on the river Kosovo and Metohija. <b>Literature</b> Дукић, Д., Гавриловић, Љ.(2006): Станковић, С. (2008): <i>Туристичк</i> <b>Number of active classes</b> <b>Teaching methods</b> lectures, exer Course assignments	nds, Water manager Ibar and its tributa : <i>Хидрологија</i> , Заво <u>а географија</u> , Завој <b>Даранија</b> , Завој <b>Даранија</b> , Завој <b>Даранија</b> , Савој <b>С</b> <b>С</b> <b>С</b> <b>С</b> <b>С</b> <b>С</b> <b>С</b> <b>С</b> <b>С</b> <b>С</b>	ment and tourism. aries, the Gazivoda res д за уџбенике и настав <u>t за уџбенике и наставн</u> classes: as, term test(s), term pa <b>kimum 100 points</b> )	ervoir and the на средства, Бе на средства, Бе Practical ( 1	spas of northern еоград соград. classes:
valorization of glaciers and wetlat <i>Practical part</i> Practical field work on the river Kosovo and Metohija. <b>Literature</b> Дукић, Д., Гавриловић, Љ.(2006): Станковић, С. (2008): <i>Туристичк</i> <b>Number of active classes</b> <u>Teaching methods lectures, exer</u> <u>Course assignments</u> activity during lectures	nds, Water manager Ibar and its tributa : Хидрологија, Заво а географија, Завој <b>Тheoretical с</b> 2 rcises, consultation Assessment (max points	ment and tourism. ries, the Gazivoda res д за уџбенике и настав за уџбенике и наставн classes: ns, term test(s), term pr kimum 100 points) Final exam	ervoir and the на средства, Бе на средства, Бе Practical ( 1	spas of northern еоград соград. classes:
valorization of glaciers and wetlat <i>Practical part</i> Practical field work on the river Kosovo and Metohija. <b>Literature</b> Дукић, Д., Гавриловић, Љ.(2006): <u>Станковић, С. (2008): <i>Туристичк</i></u> <b>Number of active classes</b> <b>Teaching methods</b> lectures, exer <u>Course assignments</u> activity during lectures practical classes	nds, Water manager Ibar and its tributa : Хидрологија, Заво а географија, Завој <b>Тheoretical с</b> 2 rcises, consultation Assessment (max points	ment and tourism. aries, the Gazivoda res д за уџбенике и настав за уџбенике и наставн classes: ns, term test(s), term pr <u>kimum 100 points)</u> Final exam written exam	ervoir and the на средства, Бе на средства, Бе Practical ( 1	spas of northern eoград coград. classes: Points
valorization of glaciers and wetlat <i>Practical part</i> Practical field work on the river Kosovo and Metohija. Literature Дукић, Д., Гавриловић, Љ.(2006): Станковић, С. (2008): <i>Туристичк</i>	nds, Water manager Ibar and its tributa : Хидрологија, Завој а географија, Завој Theoretical o 2 rcises, consultation Assessment (max 5	ment and tourism. aries, the Gazivoda res д за уџбенике и настав за уџбенике и наставн classes: ns, term test(s), term pr <u>kimum 100 points)</u> Final exam written exam	ervoir and the на средства, Бе на средства, Бе Practical ( 1	spas of northern eoград coград. classes: Points