

Confirm

Dean of Hydromelioration faculty

A.Fatkulloyev

Week days	Lessons	Duration of lessons	Gapparov.F.A. DSc, Professor	Nazaraliye.D.V. PhD, associate professor	Nurjanov.S.Y. PhD, associate professor	Akmalov.Sh.B. PhD, associate professor	Kattaqulov.F.S. PhD, associate professor (0,5 s)	Ruziyev.I.M. PhD, associate professor (1 s)	Kodirov.S.M. senior lecturer	Jumabayeva.G.U. asistant professor (1 s)
Monday	I	8 <sup>30</sup> -9 <sup>50</sup>								
	II	10 <sup>00</sup> -11 <sup>20</sup>			Underground water reservoirs and their protection					Hydrology and hydrogeology EMZIT-212
	III	11 <sup>30</sup> -12 <sup>50</sup>		Terrestrial hydrology SXM 203	Underground water reservoirs and their protection MG-309					Hydrology and hydrogeology EMZIT-213
	IV	13 <sup>30</sup> -14 <sup>50</sup>	Hydrometry DSOG-208, G-104	Terrestrial hydrology SXM 201-202						
	V	15 <sup>00</sup> -16 <sup>20</sup>							Terrestrial hydrology SXM-203	
	VI	16 <sup>30</sup> -17 <sup>50</sup>								
Tuesday	I	8 <sup>30</sup> -9 <sup>50</sup>								Engineering hydrology DSOG-410
	II	10 <sup>00</sup> -11 <sup>20</sup>								
	III	11 <sup>30</sup> -12 <sup>50</sup>		Engineering hydrology 409-140, G-104				Geology hydrogeology and engineering geology MG-309		
	IV	13 <sup>30</sup> -14 <sup>50</sup>	Hydrometry DSOG-208, G-104	Terrestrial hydrology SXM 203						
	V	15 <sup>00</sup> -16 <sup>20</sup>				MY23-17 magistr				
	VI	16 <sup>30</sup> -17 <sup>50</sup>								
Wednesday	I	8 <sup>30</sup> -9 <sup>50</sup>								
	II	10 <sup>00</sup> -11 <sup>20</sup>							Floods hydrology DSOG-409, 410	
	III	11 <sup>30</sup> -12 <sup>50</sup>								
	IV	13 <sup>30</sup> -14 <sup>50</sup>								
	V	15 <sup>00</sup> -16 <sup>20</sup>								
Thursday	I	8 <sup>30</sup> -9 <sup>50</sup>				Use of software in hydrology DSOG 409-410				Hydrology and hydrogeology EMZIT-213
	II	10 <sup>00</sup> -11 <sup>20</sup>				Use of software in hydrology DSOG 410		Meliorative hydrogeology MG-411	Climatology Yuris-206, G-413	Engineering hydrology MG-309
	III	11 <sup>30</sup> -12 <sup>50</sup>	Engineering hydrology MG-309	TJAB magistr		Use of software in hydrology DSOG 409-410				
	IV	13 <sup>30</sup> -14 <sup>50</sup>	Hydrometry SXITUF-206, G-607	Terrestrial hydrology DSOG-208		Use of software in hydrology DSOG 409		Engineering geology and hydrology GE-205		
	V	15 <sup>00</sup> -16 <sup>20</sup>				MY23-17 magistr				Terrestrial hydrology DSOG-208
	VI	16 <sup>30</sup> -17 <sup>50</sup>								
Friday	I	8 <sup>30</sup> -9 <sup>50</sup>				Use of software in hydrology DSOG 410				Engineering hydrology DSOG-409, G-104
	II	10 <sup>00</sup> -11 <sup>20</sup>							Climatology Yuris-206, G-413	
	III	11 <sup>30</sup> -12 <sup>50</sup>	Engineering hydrology MG-309			Use of software in hydrology DSOG 409	Engineering hydrogeology, Hydrology GE-205			Hydrology and Hydrogeology EMZIT-213
	IV	13 <sup>30</sup> -14 <sup>50</sup>		Terrestrial hydrology DSOG-208						Engineering hydrology MG-309
	V	15 <sup>00</sup> -16 <sup>20</sup>		Terrestrial hydrology SXM 201-202						Terrestrial hydrology DSOG-208, G-104
	VI	16 <sup>30</sup> -17 <sup>50</sup>								
Saturday	I	8 <sup>30</sup> -9 <sup>50</sup>								
	II	10 <sup>00</sup> -11 <sup>20</sup>			Groundwater reserves and their protection MG-309				Floods hydrology DSOG-410, 410	
	III	11 <sup>30</sup> -12 <sup>50</sup>								
	IV	13 <sup>30</sup> -14 <sup>50</sup>							Climatology Yuris-206, G-413	
	V	15 <sup>00</sup> -16 <sup>20</sup>								
	VI	16 <sup>30</sup> -17 <sup>50</sup>								

## **lesson schedule of the Department of Hydrology and Hydrogeology**



