

Clubs

Information about the circle of the student scientific society

Table 1

№	Name of the department	Name of the circle	Teacher	Themes	Date
	"Hydrotechnical structures and engineering constructions"	"Young hydrotechnics engineer"	Professor M.R.Bakiev	1. Water resource in Uzbekistan	18.10.2023
					13.12.2023
					21.02.2024
					18.04.2024
					6.06.2024
	"Hydrotechnical structures and engineering constructions"	"Young hydrotechnics engineer"	Docent N.Raxmatov	1. The world`s large water reservoirs	25.10.2023
					20.12.2023
					28.02.2024
					25.04.2024
					13.06.2024
	"Hydrotechnical structures and engineering constructions"	"Young hydrotechnics engineer"	Docent Q.Yakubov	1. Requirements for the engineering of hydrotechnical bases.	1.11.2023
					27.12.2023
					7.03.2024
			2. Unnatural bases, soil bases		
			3. Types of foundation and rules of engineering		

“Hydrotechnical structures and engineering constructions”	“Young hydrotechnics engineer”	Docent M.A.Kadirova	<ol style="list-style-type: none"> 1. Flood streams in Uzbekistan 2. Flood control hydrotechnical installations 3. Effect of hydrotechnical installations on the environment 4. Formation of river after construction of bulkhead 5. The highest dam in the world. 	<p>8.11.2023 17.01.2024 14.03.2024 2.05.2024 20.06.2024</p>
“Hydrotechnical structures and engineering constructions”	“Young hydrotechnics engineer”	Docent O.Kodirov	<ol style="list-style-type: none"> 1. Installations for regulation and their types 2. Water management organization in Uzbekistan and their structure 3. Building architecture and installations 4. Water gates 5. Energy extinguisher and their types 	<p>15.11.2023 24.01.2024 21.03.2024 16.05.2024 27.06.2024</p>
“Hydrotechnical structures and engineering constructions”	“Young hydrotechnics engineer”	Professor A.Yangiev	<ol style="list-style-type: none"> 1. Statistics on accidents in water reservoirs around the world 2. The importance of law on safety of hydrotechnical installations in Uzbekistan 3. Foreign experiences 4. Foreign experiences in providing a safety of hydrotechnical installations 5. Information on purification of water reservoirs. 	<p>22.11.2023 31.01.2024 28.03.2024 23.05.2024</p>
“Hydrotechnical structures and engineering constructions”	“Young hydrotechnics engineer”	Senior teacher T.Muslimov	<ol style="list-style-type: none"> 1. Deformation of concrete and its negative effects 2. Increasing the strengthens of reinforced concrete beams 3. Categories and marks of concrete today. 	<p>29.11.2023 7.02.2024 4.04.2024</p>

“Hydrotechnical structures and engineering constructions”	“Young hydrotechnics engineer”	Docent D.Adjimuratov	1. Modern constructive materials	6.12.2023
			2. Cement, used for hydrotechnical concrete	14.02.2024
			3. Problems which occur in concrete	11.04.2024
			4. The effect of aggregates on concrete`s quality	30.05.2024

Table 2

№	Name of the circle	The days of the circle	Time of the circle	Room
1.	“Young hydrotechnics engineer”	Every Wednesday of the week	15:00-16:20	B-304