No	FULL NAME	Position	Subject	Course	Lesson	Theme	Expert	Time
	Professor-			directions				
	teachers							
1	Mukhammedova	Docent	Analytical	Pharmacy	Lecture	Permanganometry. The method is	N.Kutlimurodova	February
	B.I.		chemistry	2 nd course		essentially titrated. Titration		
						conditions. Application in the analysis.		
2	Ruzmetov U.U	Senior	Analytical	Pharmacy	Lecture	Complexation equilibrium. Factors	Z.A.Smanova	October
		teacher	chemistry	2 nd course		affecting complexation.		
3	Khamdamov U.I.	Assistant	Analytical	Pharmacy	Laboratory	Nitritometry. Preparation of NaNO ₂	M. Fatkhullaeva	April
			chemistry	2 nd course		solution. Determination of the mass of		
						streptocide in the control solution.		
4	Pulatova G.U.	Assistant	Analytical	Pharmacy	Laboratory	Gravimetry Determination of the mass	M. Fatkhullaeva	January
			chemistry	2 nd course		fraction of water CuSO ₄ · 5H ₂ O in		
						crystalline hydrate. (first lesson).		
						Problem solving.		