plan according to NIRSiM of the Department of Physics for the 2020-2021 academic year

No n/	a Name of works	Terms of execution	Performers	From mark of completi on
1	Formation of research and development circles: 1) Crystallography of scientific hands. Turdybekov D. M.	A.	10.10.2023 Turdybekov D.	
	Razrabotka adaptivnykh metodov monitoringa fizicheskikh protsessov v ugleporodnykh massifakh [Development of metodov protsessov v protsessov protsess	10.10.2023	M.	
	adaptive methods for monitoring physical processes in coal-bearing massifs]. Smirnov Yu. M., 3) Structure and properties of inorganic crystals	10.10.2023	Mazhenov N. A.	
	of scientific hands. Mazhenov N.			
2	Involvement of students in the research work of the department, including works on grant financing	01.06.2023	Kusenova A. S. Smirnov Yu. M. 3	
3	Organization and holding of Olympiads and competitions:			
	1) preparation of students for the university Olympiad in physics;	November 2023- February 2024	Teachers	
	2) holding the I correspondence round of the intramural Physics Olympiad;	March 2023 – April 2024	Lecturers	
	3) holding the II full-time round of the Physics Olympiad among students of the 1st and 2nd courses of KSTU;	April 2024	Kusenova A. S.	
	4) republican competition of scientific projects of schoolchildren in the line of DDU	April 2024	Kusenova A. S.	
4	Organization of cathedral conferences	April 2024	Smirnov Yu M Kusenova S.	
5	Participation of students in the republican research competition	05.02.2024	Turdybekov D. M.	
6	Participation of students in scientific conferences of various levels	29.05.2024	Teachers	
7	Publication of the results of scientific works	29.05.2024	Turdybekov D. M.	
8	Publication of the results of research in the media	29.05.2024	Turdybekov D. M.	