

«TASDIQLAYMAN»  
Kafedra mudiri: \_\_\_\_\_  
« \_\_\_\_\_ » \_\_\_\_\_ 2022 yil

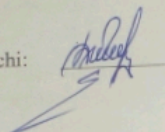
**FAN DASTURI BAJARILISHINING KALENDAR REJASI**  
(ma'ruza, seminar, laboratoriya, amaliy mashg'ulotlar, kurs ishlari)

Fakultet: G va K                      Yo'nalish: AMM va E                      Akadem guruh E-115-116-20                      Ma'ruza                      30  
Fanning nomi: Umumiy kimyoviy texnologiya                      Amaliy mash.                      46  
Ma'ruzachi: D.R.Hamidov                      Laboratoriya                      14  
Maslahat va amaliy mashg'ulotni olib boruvchi:                      Mustaqil ish                      60  
Hamidov D.R.  
Mustaqil mashg'ulotlarni olib boruvchi:  
2022-2023 o'quv yili                      Jami                      150

№	Mavzuning nomi	Ajratilgan soat	Bajarilganligi xaqida ma'lumot		O'qituvchi imzosi
			Oy va kun	Soatlar soni	
1	3	4	5	6	7
	<b>Ma'ruza</b>				
1	Sanoat uchun suv tayyorlash.	2	13.02	2	<i>Hamidov</i>
2	Bog'langan azot texnologiyasi.	2	13.02	2	<i>Hamidov</i>
3	Nitrat kislotasi olish texnologiyasi.	2	20.02	2	<i>Hamidov</i>
4	Sulfat kislotasi ishlab chiqarish.	2	27.02	2	<i>Hamidov</i>
5	Mineral tuzlar va o'g'itlar.	2	06.03	2	<i>Hamidov</i>
6	Fosforli o'g'itlar.	2	11.03	2	<i>Hamidov</i>
7	Azotli o'g'itlar.	2	13.03	2	<i>Hamidov</i>
8	Kaliyli o'g'itlar.	2	27.03	2	<i>Hamidov</i>
9	Soda ishlab chiqarish.	2	03.04	2	<i>Hamidov</i>
10	Organik sintez jarayonlari.	2	40.04	2	<i>Hamidov</i>
11	Metil spirt sintezi.	2	17		
12	Etil spirti sintezi.	2	24		
13	Yuqori molekulyar birikmalar.	2	1		

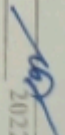
	<b>Oraliq nazorat</b>	2	06		
14	Sellyuloza ishlab chiqarish.	2	15		
15	Neft. Uni qayta ishlash.				
	<b>Yakuniy nazorat</b>	30			
	Jami				

Yetakchi o'qituvchi:



D.R.Hamidov



«TASDIQLAYMAN»  
Kafedra mudiri:   
«\_\_\_» \_\_\_ 2022 yil

FAN DASTURI BAJARILISHINING KALENDAR REJASI  
(ma'ruza, seminar, laboratoriya, amaliy mashg'ulotlar, kurs ishlari)

Fakultet: G va K Yo'nalish: ANIM va E

Fanning nomi: Umumiy kimyoviy texnologiya

Ma'ruzachi: Hamidov D.R.

Maslahat va amaliy mashg'ulotni olib boruvchi:

Hamidov D.R.

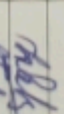




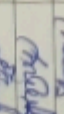


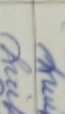
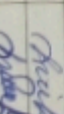
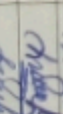
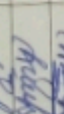
Mustaqil mashg'ulotlarni olib boruvchi:

2022-2023 o'quv yili

Akadem guruh E115-20

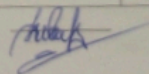
Ma'ruza 30  
Amaliy mash. 46  
Laboratoriya 14  
Mustaqil ish 60

Jami 150

№	Mavzuning nomi	Ajratilgan soat	Bajarilganligi xaqida		O'qituvchi imzosi
			Oy va kun	Soatlar soni	
1	3 Amaliy mashg'ulot	4	5	6	7
1	Kimyoviy reaksiyaning moddiy balansini tuzish	2	20.02	2	
2	Kimyoviy reaksiyaning moddiy balansini tuzish	2	21.02	2	
3	Kimyoviy reaksiyaning moddiy balansini tuzish	2	27.02	2	
4	Kimyoviy reaksiyalarning issiklik balansini tuzish	2	06.03	2	
5	Kimyoviy reaksiyalarning issiklik balansini tuzish	2	07.03	2	
6	Kimyo sanoatining xomashyo bazasi	2	11.03	2	
7	Kimyo sanoatining xomashyo bazasi	2	13.03	2	
8	Kimyo sanoatining xomashyo bazasi	2	25.03	2	
9	Ammiak sinteziga oid masalalar	2	24.03	2	
10	Ammiak sinteziga oid masalalar	2	03.04	2	
11	Ammiak ishlab chiqarish texnologiyasi	2	04.04	2	
12	Ammiak ishlab chiqarish texnologiyasi	2	10.04	2	

13	Nitrat kislotasi ishlab chiqarish texnologiyasi	2			
14	Nitrat kislotasi ishlab chiqarish texnologiyasi	2			
15	Sulfat kislotasi ishlab chiqarish	2			
16	Sulfat kislotasi ishlab chiqarish	2			
17	Sulfat kislotasi ishlab chiqarish	2			
18	Mineral ug'itlar ishlab chiqarish	2			
19	Mineral ug'itlar ishlab chiqarish	2			
20	Mineral ug'itlar ishlab chiqarish	2			
21	Neft va uni qayta ishlash texnologiyasi	2			
22	Neft va uni qayta ishlash texnologiyasi	2			
23	Neft va uni qayta ishlash texnologiyasi	2			
	Jami	46			
	<b>Laboratoriya mashg'uloti (1-guruh)</b>				
1	Minerallar flotatsiyasi	2	28.02	2	hish
2	Sulfid rudalarini kuydirish	2	14.02	2	hish
3	Yogoch qipig'idan sellyuloza olish	2	28.03	2	hish
4	Dixloreten va natriytetrasulfid polikondensatsiyasi	2	11.04	2	hish
5	Neft maxsulotlari krekingi	2			
6	Neft maxsulotlari pirolizi	2			
7	Plastmassa tayyorlash va uni mustaxkamligini tekshirish; fenol-farmaldegid smolasini olish	2			
	Jami	14			
	<b>Laboratoriya mashg'uloti (2-guruh)</b>				
1	Minerallar flotatsiyasi	2	21.02	2	hish
2	Sulfid rudalarini kuydirish	2	07.03	2	hish
3	Yogoch qipig'idan sellyuloza olish	2	04.04	2	hish
4	Dixloreten va natriytetrasulfid polikondensatsiyasi	2	11.		
5	Neft maxsulotlari krekingi	2			
6	Neft maxsulotlari pirolizi	2			
7	Plastmassa tayyorlash va uni mustaxkamligini tekshirish; fenol-farmaldegid smolasini olish	2			
	Jami	14			

Yetakchi o'qituvchi:



D.R. Hamidov