

«TASDIQLAYMAN»












Kafedra mudiri: G'. Aliqulov
 « » 2022 yil

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

Fakultet: **Geologiya va konchilik ishi**
 Fanning nomi: Yo'nalish: **Gk va K 113-19-guruhlar** Ma'ruza 28
 Qurilish injenerlik geodeziyasi Amaliy mash. 28
 Ma'ruzachi: dotsent Fayziyev SH.SH dotsent Fayziyev SH.SH Mustaqil ish 30
 Maslahat va amaliy mashg'ulotni olib boruvchi: Mustaqil mashg'ulotlarni olib boruvchi: kurs ishi Jami 86

№	Mavzuning nomi	Ajratilgan soat	Bajarilganligi xaqida ma'lumot			O'qituvchi imzosi
			Oy va kun	Soatlar soni		
1	2	3	4	5	6	
Ma'ruza						
1	Yirik masshtabli planlarning umumiy tavsifi	2	08.03	2		
2	Planda o'Ichash aniqligi	2	15.03	2		
3	Yirik masshtabli plan olishning geodezik asosi	2	21.03	2		
4	Yer osti kommunikatsiyalarini planga olish	2	28.03	2		
5	Joyning raqamli modeli haqida ma'lumotlar	2	06.10.2	2		
6	Trassa va trassalash xaqida umumiy tushuncha	2	13.10	2		
7	Kameral trassalash	2	20.10	2		
8	Joyda trassalash	2	27.10	2		

9	Qayrilmalarni mukammal rejalash	2	03.11	2	
10	Montaj ishlariga geodezik tayyorgarlik	2	03.11	2	
11	Qurilish konstruksiyalarini planli o'ratish va tekshirish	2	17.11	2	
12	To'g'ri chiziq bo'ylab o'ratishning yuqori aniqlikdagi usullari	2	24.11	2	
13	Qurilish konstruksiyalarini balandlik bo'yicha o'ratish	2	01.12	2	
14	Konstruksiyalarni tik o'ratish va tekshirish usullari	2	06.12	2	
	JAMI	28	28	28	
Amaliy mashg'ulot (seminar)					
1	Triangulyatsiya tarmog'i loyihasi aniqligini baholashni bajarish	2	09.05.22	2	
2	Poligonometriya tarmog'i loyihasi aniqligini baholashni bajarish	2	16.05.22	2	
3	Nivelirlash tarmog'i loyihasi aniqligini baholashni bajarish	2	23.05.22	2	
4	Plan aniqligi, batafsilligi, to'liqligi, rel'ef kesim balandligini aniqlashni bajarish	2	30.05.22	2	
5	Topografik kartada avtomobil yo'lini trassalash	2	07.10.22	2	
6	Joyning raqamli modelini yaratish	2	14.10.22	2	
7	Trassadagi qayrilmalarning asosiy elementlarini hisoblash	2	21.10.22	2	
8	To'siqlar bo'yicha trassalashni bajarish	2	28.10.22	2	
9	To'g'ri burchakli koordinatalar usulida qayrilmalarni mukammal rejalash	2	04.11.22	2	
10	Burchaklar usulida qayrilmalarni rejalash	2	11.11.22	2	
11	Qurilish konstruksiyalarini planli o'ratishni bajarish	2	18.11.22	2	
12	Avtokollimatsiya teodoliti yordamida azimut yo'llarini o'tkazish	2	25.11.22	2	
13	Konstruksiyalarni to'g'ri chiziq bo'yicha o'ratishni bajarish	2	02.12.22	2	
14	Konstruksiyalarni balandlik bo'yicha o'ratishni bajarish	2	09.12.22	2	
	JAMI	28		28	
Mustaqil ish					
1	Yirik masshtabli planlar haqida umumiy tushunchalar	2		2	
2	Planda o'lchash aniqligi	2		2	
3	Fototopografik plan olish usullari	2		2	
4	Topografik plan olish usullari	2		2	
5	Er osti kommunikatsiyalarini qidirishning induktiv usuli	2		2	

6	Er osti kommunikatsiyalarini qidirishda georadarni qo'llash	2		2	
7	Er osti kommunikatsiyalarini s'emka qilish ishlari texnologiyasi	2		2	
8	Joyning raqamli modeli turlari	2		2	
9	Chiziqli inshootlarni trassalash	2		2	
10	Kameral va joyda trassalash	2		2	
11	O'tish qayrilmalari. Ularni rejalash	2		2	
12	Qayrilmalarni batafsil rejalash	2		2	
13	Trassani nivelirlash va plan olish ishlari	2		2	
14	Qurilish konstruksiyalarni montaj qilishdagi geodezik ishlar	2		2	
15	Strunali-optikaviy usulda konstruksiyalarni planli o'rnatish	2		2	
	Jami	30		30	

Tuzuvchi :



Fayziyev SH.SH