

1.16	CMNT16MBK	Kompyuter tarmoqlari	180	72	42	30	108	6	6	6	6				
1.17	FOAI16MBK	Sun'iy intellekt asoslari	180	72	42	30	108	6			6				
1.18	WEB16MBK	Veb ilovalar yaratish	180	72	42	30	108		6		6				
1.19	MLRN14BK	Machine learning	120	48	30	18	72			4	4				
1.20	KNBD16MBK	Bilimlar bazasini loyihalash	180	72	42	30	108		6		6				
1.21	CLC18MBK	Bulutli hisoblash	240	96	60	36	144		8		8				
1.22	NNDL16MBK	Neyron tarmoqlari va chuqur o'qitish	180	72	42	30	108			6	6				
1.23	PSBT16MBK	Ehtimollik va statistika	180	72	42	30	108		6		6				
1.24	OSYS16MBK	Operatsion tizimlar	180	72	42	30	108		6		6				
1.25	INDP14MBK	Individual loyiha	120	48	48	48	72			4	4				
1.26	EMBS16MBK	O'rnatilgan tizimlar	180	72	42	30	108		6		6				
1.27	PHED10MBK	Fismoniy tarbiya*													
2.00		Tanlov fanlar	1800	720	426	294	1080		6	10	24	10	60		
	EXSY26TBK	Ekspert tizimlari	180	72	42	30	108		6			6			
2.01	PRIS26TBK	Amaliy intellektual tizimlar													
		Jami:	6420	2604	1374	1120	90	3816	30	30	30	24	30	10	214
	PINT16MBK	Malakaviy amaliyot	360				360				6		6	12	
	BCHI14MBK	Bitiruv malakaviy ishi	420				420						14	14	
		Jami:	780				780				6		20	26	
		Hammasi:	7200	2604	1374	1120	90	4596	30	30	30	30	30	30	240

Davlat attestatsiyasi
1. Bitiruv malakaviy ishini himoya qilish

Izoh:

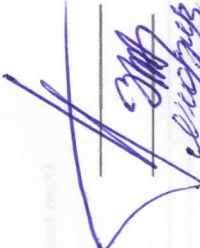

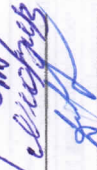

1. Mazkur ishchi o'quv reja Muhammad al-Xorazmiy nomidagi Toshkent axborot texnologiyalari universiteti Kengashining 2023-yil 31-avgustdagi 9(731)/1(732)-sonli bayonnomasi bilan ma'qullangan 60610700-Sun'iy intellekt ta'lim yo'nallishining o'quv rejasida tuzilgan.
2. O'quv jarayoni grafigi o'quv yiliga barcha yo'nalish (mutaxassislik) va o'quv shakli bo'yicha ishlab chiqariladi va tasdiqlanadi.
3. Ishchi o'quv reja 2023-2024 va undan keyingi o'quv yillari qabuliga tegishli.
4. Ishchi reja filial Kengashida tasdiqlangan (2024 - yil 4.08 N. t. -sonli bayonnoma).

O'quv ishlar bo'yicha direktor o'rinbosari

O'quv-uslubiy bo'lim boshlig'i

Kompyuter injiniringi va sun'iy intellekt fakulteti dekani

Axborot texnologiyalari kafedrasi mudiri

 T. Abdullayev
 Sh. Umarov
 M. Norinov
 D. Umurzakova