

2021/2022 ўқув йили учун давлат гранти ва тўлов контракт асосида бакалаврият таълим йўналишлари, магистратура мутахассисликлари ва сиртқи таълим бўйича қабул квотаси

2021/2022 о'қув йили учун давлат гранти ва то'лов контракт асосида бакалаврият та'лим yo'nalishlari. magistratura mutaxassisliklari va sirtqi ta'lim bo'yicha qabul kvotasi

Kunduzgi (ta'lim shakli bo'yicha)

Shifr	Ta'lim yo'nalishlari nomi	Jami	Davlat grantlari asosida		To'lov-kontrakt asosida			
			Jami	shu jumladan:		Jami	shu jumladan:	
				o'zbek	rus		o'zbek	rus
	Toshkent sh.:	1360	505	435	70	855	685	170
5111000	Professional ta'lim (suv xo'jaligi melioratsiya)	25	10	10		15	15	
5111000	Professional ta'lim (qishloq xo'jaligini mexanizatsiyalashtirish)	25	10	10		15	15	
5140300	Mexanika va matematik modellashtirish	25	5	5		20	20	
5141100	Gidrologiya (daryo va suv omborlari gidrologiyasi)	25	5	5		20	20	
5230100	Iqtisodiyot	50	15	10	5	35	20	15
5230900	Buxgalteriya hisobi va audit	50	15	10	5	35	20	15
5310200	Elektr energetikasi	50	20	15	5	30	20	10
5310900	Metrologiya, standartlashtirish va mahsulot sifati menejmenti	25	10	10		15	15	
5311000	Texnologik jarayonlar va ishlab chiqarishni avtomatlashtirish va boshqarish (suv xo'jaligida)	60	20	15	5	40	30	10
5311200	Yerni masofaviy zondlashda innovatsion texnologiyalar	25	5	5		20	20	
5311300	Kadastr (hududlar davlat kadastri)	50	20	20		30	30	
5312400	Muqobil energiya manbalari (qayta tiklanuvchi energiya)	25	10	10		15	15	
5312600	Mexatronika va robototexnika	25	10	10		15	15	
5313200	Texnika va texnologiyalarning texnik ekspertizasi va marketingi (elektr va elektron texnikalar)	50	15	15		35	35	
5313400	Geodeziya va geoinformatika	50	20	15	5	30	20	10
5320100	Materialshunoslik va yangi materiallar texnologiyasi (tarmoqlar bo'yicha)	50	20	20		30	30	
5330200	Axborot tizimlari va texnologiyalari	25	10	10		15	15	
5340700	Gidrotexnika qurilishi (suv xo'jaligida)	50	20	15	5	30	20	10
5410500	Qishloq xo'jalik mahsulotlarini saqlash va dastlabki ishlash texnologiyasi (meva-sabzavotlar bo'yicha)	75	25	20	5	50	35	15
5410700	Yer kadastri va yerdan foydalanish	75	30	25	5	45	30	15
5430100	Qishloq xo'jaligini mexanizatsiyalashtirish	75	30	25	5	45	30	15
5430300	Qishloq va suv xo'jaligida texnik servis	50	20	20		30	30	
5430400	Qishloq xo'jaligida innovatsion texnika va texnologiyalarni qo'llash	25	10	10		15	15	
5450200	Suv xo'jaligi va melioratsiya	75	30	25	5	45	30	15

TOSHKENT IRRIGATSIYA VA QISHLOQ XO'JALIGINI MEXANIZATSIYALASH MUHANDISLARI INSTITUTI

5450300	Suv xo'jaligi va melioratsiya ishlarini mexanizatsiyalashtirish	50	20	15	5	30	20	10
5450400	Gidrotexnika inshootlari va nasos stansiyalaridan foydalanish	50	20	15	5	30	20	10
5450500	Meliorativ gidrogeologiya	25	10	10		15	15	
5450600	Irrigatsiya tizimlarida gidroenergetika ob'yektlari	50	20	15	5	30	20	10
5450700	Suv ta'minoti muhandislik tizimlari	25	10	10		15	15	
5450800	Suv xo'jaligida innovatsion texnologiyalar va ulardan foydalanish	25	10	10		15	15	
5630100	Ekologiya va atrof-muhit muhofazasi (suv xo'jaligida)	50	20	15	5	30	20	10
5640200	Mehnat muhofazasi va texnika xavfsizligi (suv xo'jaligida)	25	10	10		15	15	

On the form of distance learning

Cipher	Name of fields of study	Total	On the basis of state grants		On the basis of payment contract grants		
			Total	including:	Total	Including:	
				uzbek	russian	uzbek	russian
	Tashkent c.:	825			825	675	150
5141100	Hydrology (hydrology of rivers and reservoirs)	50			50	50	
5230200	Management	50			50	40	10
5230900	Accounting and auditing	50			50	40	10
5310200	Elektrenergetics	50			50	40	10
5311000	Automation and control of technological processes and production (in water management)	50			50	50	
5312400	Alternative energy sources (renewable energy)	50			50	50	
5313400	Geodesy and geoinformatics	50			50	50	
5340700	Hydraulic engineering construction (in water management)	75			75	50	25
5410700	Land cadastre and land use	50			50	25	25
5430100	Mechanization of agriculture	75			75	50	25
5450200	Water management and reclamation	75			75	50	25
5450300	Mechanization of water management and land reclamation	50			50	40	10
5450400	Use of hydraulic structures and pumping stations	50			50	50	
5450600	Hydropower facilities in irrigation systems	50			50	40	10

5640200	Safety and protection of labor (in water economy)	50
---------	---	----

50	50
----	----

On master's degree specialties								
Cipher	Name of fields of study	Total	On the basis of state grants			On the basis of payment contract		
			Total	Including:		Total	Including:	
				uzbek	russian		uzbek	russian
	Tashkentc.:	231	189	155	34	42	31	11
5A110802	Engineering graphics and design theory	6	2	2		4	4	
5A141104	Hydraulics and Engineering Hydrology	6	6	6				
5A230201	Management	6	2	1	1	4	2	2
5A230401	Marketing	6	2	2		4	4	
5A230901	Accounting	8	3	2	1	5	4	1
5A233001	Organization and management of water resources	6	2	2		4	2	2
5A310106	Mini and micro hydroelectric power stations	10	10	10				
5A310201	Elektrsupply	6	6	6				
5A311001	Technological processes and production automation (in water management)	6	6	4	2			
5A312101	Energy saving and energy audit	8	8	6	2			
5A312401	Alternative energy sources (renewable energy)	6	6	6				
5A313401	Geodesy and geoinformatics	12	12	12				
5A340701	Hydraulic structures (in water economy)	8	8	6	2			
5A340704	Organization and technology of construction of hydraulic structures	12	12	9	3			
5A410701	Use and management of land resources	16	16	12	4			
5A430101	Mechanization of agriculture	12	12	9	3			
5A430501	Energy supply in agriculture and water management	6	6	4	2			
5A430502	Smart (intelligent) measuring systems and instruments in water management	6	6	6				
5A450101	Construction and operation of hydropower plants	6	6	4	2			
5A450202	Land Reclamation and Irrigated Agriculture	6	6	4	2			
5A450205	Use of hydromelioration systems	6	6	6				
5A450206	Water-saving irrigation technologies	6	6	6				
5A450207	Excellent use and management of water resources	6	6	4	2			
5A450301	Mechanization of hydromelioration works	8	8	6	2			
5A450401	Use of hydraulic structures, their reliability and safety	8	8	6	2			
5A450402	Use and diagnosis of pumping stations and equipment	6	6	4	2			
5A630101	Environmental protection (international land and water management)	4	1		1	3		3
5A630101	Environmental protection (geographic information systems)	4	1		1	3		3
5A630101	Environmental protection (agriculture and water management)	10	4	4		6	6	

5A640101	Occupational health, safety of production and technological processes (agriculture and water management)	6	2	2	4	4
	Waste management	9	4	4	5	5