

Matakkivi amaliyot / Qualification practice		
Ishlab chiqarish amaliyoti / Production practice	270	178 / 66 / 9 / 3
Matakkivi amaliyot / Internship	300	191 / 64 / 10 / 3
Vakuniy davalat attestatsiyalari / Final state attestation		
DAK (fanlararo fumunkasiy va ikitisoliq) / State attestation (science) (general education and specialization)	150	98 / 65 / 5 / 3
O'rtacha hali GPA (Grade Point Average)		3.16



O'ZBEKİSTON RESPUBLİKASI  
REPUBLIC OF UZBEKISTAN

1. DIPLOM SOHIBI HAQIDA MATUMOTLAR /  
INFORMATION ABOUT THE DEGREE HOLDER
- 1.1 Familiyasi/Surname 1.2 Ismi, chasining ismi/Name, other name  
**BURHONOV / BEKZOD MADI O'G'L /**  
**BURKHONOV BEKZOD**
- 1.3 Tug'ilgan sana/Date of birth 1.4 Talabarning identifikatsiya raqami va  
13.07.2001 kodi/Student's identification number and code  
308211100842

**Nº B00571131**

## DIPLOMGA ILOVA

- 2.1 Matakkasing (tarajisining) nomi, berilgan sanasi/Qualification, date of issue  
Bakalavr, 04.06.2025 / Bachelor, 04.06.2025
- 2.2 Matakkasing (tarajisining) nomi, berilgan sanasi/Qualification, date of issue  
2017-2020-yil, Tayyor qishiqtan xujalik kasb, hunar kolleji, K № 5896131 / 2017-2020, Tayyak agricultural Vocational college, K № 5896131

### 2. MALAKASI HAQIDA MATUMOTLAR / QUALIFICATION

3. DIPLOM BILAN BERILADIGAN HUQUQ VA IMTIYOZLAR / RIGHTS AND PRIVILEGES PROVIDED BY THE DEGREE
- 3.1 Ta'limni davom ettirish imkoniyati/Access to further study  
Mazkar ta'lim yo'naliishi bo'yicha berilgan diploma tegishli wa turidosh mutaxassislilik bo'yicha magistratura o'qishni davom ettirish imkoniyati beradi. / A diploma given in this direction of education allows you to continue your studies in the master's degree for the relevant or related specialties
- 3.2 Kasibga old huquqiy matonini/Professional status  
Berilgan mutaxassislilik ta'lim darajasi va malaqoga muvoqiq kasbiy taqiyat yuritish (tshiga joylashish) huquqini beradi. / Gives the right to carry out professional activity (employment) according to the level of education and qualification by this specialty

### 5. DIPLOM BILAN BERILADIGAN HUQUQ VA IMTIYOZLAR / RIGHTS AND PRIVILEGES PROVIDED BY THE DEGREE

- 4.4 Oly ta'lim muassasasida boshlash tizimi/Grading system at higher education institution  
O'zbekiston Respublikasi Vazifalar Mahkamasining 2020 yil 31 dekabrda 84-soni qayer bilan tashkilqangan "Oly ta'lim muassasalarida o'quv jarey oniga kiritilish/Modul tizimi/for erish tarbiyi to'g'risida Nizom qis asosan ta'fahilar bilimni boshlash amaliyoti o'sinlasi". / According to the decree of the Cabinet of Ministers of the Republic of Uzbekistan dated December 31, 2020 No 824 assessment of student knowledge is carried out.
- 4.5 Diploma haqidagi qo'shimcha ma'lumotlar/Additional information to the degree

## DIPLOMMA SUPPLEMENT

- 5.1 Ta'lim yo'naliishi mutaxassisligi/Field of study, specialization  
Mazkar ta'lim yo'naliishi bo'yicha berilgan diploma tegishli wa turidosh mutaxassislilik bo'yicha magistratura o'qishni davom ettirish imkoniyati beradi. / A diploma given in this direction of education allows you to continue your studies in the master's degree for the relevant or related specialties
- 5.2 Kasibga old huquqiy matonini/Professional status  
Berilgan mutaxassislilik ta'lim darajasi va malaqoga muvoqiq kasbiy taqiyat yuritish (tshiga joylashish) huquqini beradi. / Gives the right to carry out professional activity (employment) according to the level of education and qualification by this specialty

6. QO'SHIMCHA MATUMOTLAR/ADDITIONAL INFORMATION
- O'zbekiston Respublikasi Vazifalar Mahkamasi ta'lim statutini nazorat qilish Davlat inspeksiyasi tomonidan 2019 yil 18 dekabr № 16 Sertifikat, OT № 5000016 / State Inspectorate for Quality Control in Education of the Cabinet of Ministers of the Republic of Uzbekistan December 18, 2019 № 16 Certificate, OT № 5000016
- IMZO VA MUHR / SIGNATURE AND SEAL**
- Diploma ilova/Diploma supplement  
**B00571131**
- Ro'yxat raqami/Registration number:  
**108B0008182**
- Requisites of higher education institution:  
postal address, city, street, house number,  
telephone number, e-mail address
- 2.6 Ta'lim (muhitiga til/lar)/Language(s) of instruction (examination)

- Rector /
- A.USMANOV
- Berilgan vaqt>Date of issue  
**10.07.2025**
- JIZZAK CITY, ISLAM KARIMOV Street,  
4 HOUSE e-mail: dgpi.info@edu.uz fax:  
(722264547 www.jzpi.uz

### 3. TA'LIB DARAJASI HAQIDA MATUMOTLAR / INFORMATION ON THE LEVEL OF EDUCATION

3.1 Ta'lim darajasi/Level of education  
Bakalavr / Bachelor

3.2 Ta'limning kunduzgi shakli bo'yicha dasturni o'zlashtirish muadali/Length of full-time programme  
4 Yil / 4 Year(s)

3.3 Oqishiga kartuchilariga qo'yiladigan talabalar/Admission requirement(s)

Umumiy o'rta (10-11-sinjal negizida), o'rta maxsus, kasb-hunar ma'lumeti toqrisidagi tegishli hujalga ega bo'lgan va kirish imbihonlari (test sinovlaridan munaqqaqiyati o'tish / Having the documents about general secondary (based on grades 10-11), secondary special and vocational education, and successful passing entrance examinations (tests)

### 4. TA'IMMING MAZMUNI VA ERISHILGAN NATIJALAR HAQIDA MATUMOTLAR / INFORMATION ON THE CONTENTS OF STUDY AND GRADES OBTAINED

4.1 Ta'lim shakli/Type of study  
Kunduzgi / Full-time education

#### 4.2 Ta'lim dasturining tafsifi/curriculum description

60710500 - Energetika (atom elektr stansiyalari) – fan texnika sohesidagi yo'n halish bo'lib, u atom energiyasidan foydalanan bolda elektr va isidlilik energiyasini ishib chiqarish, o'zgartirish, uzatish, taqsimlash va iste mol qilish va undan foydalanshiga, soha istiqbolini belgilashga, kasby ko'nkina, mutasadillik qobiliyatiga yo'nafirilgan inson feoliyatining vostilar, usullari, metodlari va ustublarini ishlab chiqish va amalga oshirish bilan bog'liq koumpleks masalalar bilan bog'liq kasby sohalari majmuasini qamrab oladi. / 60710500 - Power Engineer (Nuclear Power Plants) is a field within science and technology encompasses a set of professional areas related to complex issues related to the development and implementation of tools, methods, techniques and techniques of human activity aimed at the production, transformation, transmission, distribution and consumption of electrical and thermal energy using atomic energy, determining the prospects of the industry, professional skills and managerial abilities.

#### 4.3 Ta'lim dasturini o'zlashtirish natijalarini haqida matumotlari/Programme details and grades obtained

Tr	Fan (imodulning nomi) / Name of the course (module)	Savolchilarning umumiy muddoti / Total hours in the curriculum	Babolash/Grafif / Babu / Rating, mark
1	AESing parageneneratorlari va turbinmasinalari / Steam generators and turbines of nuclear power plants	270	174 / 65 / 9 / 3
2	AES qurilmalarida issiqlik va masso almasishuvlari / Heat and mass exchanges in npp (course work)	240	158 / 66 / 8 / 3
3	Amaliy ingliz shahri / Practical English	90	56 / 62 / 3 / 3
4	Atom elektr stansiyalari / Nuclear power plants	340	219 / 67 / 11 / 3
5	Davlat tili / Sh. Yuritish (tatbiy) / Working in the state language(selection)	150	105 / 76 / 5 / 4
6	Ekoologiya / Ecology	90	61 / 68 / 3 / 3
7	Elektr energiyasini uzalishish, taysimlamish va iste molni / Electricity transmission, distribution and consumption	150	104 / 69 / 5 / 3
8	Elektrotexnika materiallari / Materials of Electrical engineering	120	76 / 63 / 4 / 3
9	Elektroteknika va elektronika / Electroelectronics and electronics	240	149 / 67 / 8 / 3
10	Elektr va minjal / Power supply	90	67 / 74 / 3 / 4
11	Elektr va minjal ishonchini / Efficiency of electricity supply	90	63 / 70 / 3 / 4
12	Elektr va minjal tizimlari energiya nazariyi va hisob / GASKUE / Control and accounting of electricity in the power supply system (CAEPSS)	120	82 / 68 / 4 / 3
13	Elektr va minjal tizimlari mugabila energiya muanbari / Alternative energy sources in the power supply system	180	117 / 55 / 6 / 3
14	Elektr va minjal bosqarish va optimallashtirish (fanlovi) / Management and optimization of the power supply system (selection)	90	56 / 62 / 3 / 3
15	Elektr va minjal tizimlari montaj va ishlashlari / Installation and operation of power supply system	90	55 / 61 / 3 / 3
16	Elektr texnologik qurilmalar / Electrical technological devices	90	56 / 62 / 3 / 3
17	Elektr taksizlik / Electrical safety	90	59 / 65 / 3 / 3
18	Elektr vorish / Electric lighting	120	68 / 73 / 4 / 4
19	Falsafa / Philosophy	120	73 / 61 / 4 / 3
20	Fizika / Physics	270	180 / 67 / 9 / 3
21	Gidroqozondinamika / Hydrodynamics	150	93 / 62 / 5 / 3
22	Hajot bolalari, rasfazil / Safety of life activities	90	65 / 72 / 3 / 3
23	Jismoniy tarbiyo va sport / Physical education and sports	60	46 / 77 / 2 / 4
24	Kasby psichologiya / Professional psychology	60	40 / 66 / 2 / 3
25	Kimyo / Chemistry	120	74 / 62 / 4 / 3
26	Materialsintezlik materiallar va konstruktorsular texnologiyasi / Technology of materials science, materials and structures	90	59 / 66 / 3 / 3
27	Metrologiya va standartizatsiya / Metrology and standardization	90	58 / 64 / 3 / 3
28	Muhendislik va kompyuter grafikasi / Engineering and computer graphics	180	115 / 64 / 6 / 3
29	Nazaryi mehanika / Theoretical mechanics	60	39 / 65 / 2 / 3
30	Oliy matematika / Higher mathematics	480	201 / 61 / 16 / 3
31	O'zbekistonning eng yangi tarzi / Recent history of Uzbekistan	90	67 / 74 / 3 / 4
32	O'zbek tilini sohada qolalanshi / Application of the Uzbek language in industries	60	41 / 69 / 7 / 3
33	Plazma da oddiy jarayonlar / Simple processes in plasma	210	143 / 66 / 7 / 3
34	Rus til / Russian language	120	83 / 70 / 4 / 4
35	Soha iqtisodiyot va muminqonlik / Sector Economics and Management	90	59 / 65 / 3 / 3
36	Stansiyalar poctsiyasida learning elektr jami / Electric part of the station and substations	120	82 / 68 / 4 / 3
37	Termodynamika va assosiylik uzatish / Thermodynamics and heat transfer	390	242 / 62 / 13 / 3
38	Teknik hizmatalardan xizmati tekhnologiyasi / Information technology in technical systems	120	73 / 61 / 4 / 3
39	Xorjli investitsiyalar, kuchlik biznes va tadbirkorlik / Foreign investments, Small business and entrepreneurship	90	59 / 66 / 3 / 3
40	Xorjli til / Foreign language	240	167 / 70 / 6 / 4
41	Yadro va aytron fizikasi / Nuclear and neutron physics	360	234 / 60 / 3 / 3
42	Yo'malishlo kerish / Introduction to orientation	90	61 / 68 / 3 / 3
<b>JAMI / TOTAL</b>		<b>6420</b>	<b>4189 / 66,1 / 214 / 3,21 (65)</b>
<b>Kurs ishlari / Course papers</b>			
1	AESing parageneneratorlari va turbinmasinalari kursi / Steam generators and turbines (coursework)	19 / 64 / 1 / 3	
2	AES qurilmalarida issiqlik va masso almasishuvlari kursi (course work)	61 / 64 / 1 / 3	
3	Atom elektr stansiyalari ishlari / Nuclear power plant (course work)	21 / 70 / 1 / 4	
4	Elektr va minjal kursi (course work)	62 / 62 / 0 / 3	
5	Plazma da oddiy jarayonlar kursi ishlari / Simple processes in plasma (course work)	63 / 68 / 0 / 3	
6	Yadro va aytron fizikasi kursi ishlari / Nuclear and neutron physics (coursework)	61 / 61 / 0 / 3	