

1	Malakatni amaliyot / Qualification practice	270	196 / 73 / 9 / 4
2	Ishlab chiqarish amaliyoti / Production practice	300	209 / 70 / 10 / 4
1	Yakuniy davlat attestatsiyalari / Final state attestation	150	117 / 78 / 5 / 4
	DAK (dahlararo umumshahsiy va xalqaro) / State attestation (science / general education and specialization)		
	O'rtacha ball / GPA (Grade Point Average)		3.51

4.4 Oliy ta'lim muassasasida baholash tizimi/Grading system at higher education institution
O'zbekiston Respublikasi Vazirlar Mahkamasining 2020 yil 31 dekabrning 824-sonli qarori bilan tasdiqlangan "Oliy ta'lim muassasalarida o'quv jarayoniga kredit-modul tizimini jori etish tartibi to'g'risida Nizom" ga asoslan talablar baholash amaliy oshirildi. / According to the Regulations on the procedure for introducing a credit-module system in the educational process in higher education institutions, approved by 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 Diplom haqida qo'shimcha ma'lumotlar/Additional information to the degree

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

5.1 Ta'limni davom ettirish imkoniyatlari/Access to further study
Maktab ta'lim yo'nalishi bo'yicha berilgan diplom (taqdim) va turdosh mutaxassisliklar bo'yicha magistraturada o'qishni davom ettirish imkoniyatini 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 Kasbga oid huquqiy maqom/Professional status
Berilgan mutaxassislik ta'lim darajasi va malakaga muvofiq kasbiy faoliyat yuritish (ishga 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 MATLUMOTLAR/ADDITIONAL INFORMATION

O'zbekiston Respublikasi Vazirlar Mahkamasini ta'lim sifatini 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

Rektor / Director

A.USMANQULOV
Rojzat raqami/Registration number
308B0008183



Diplomga ilova/Diploma supplement
B00571132
Rojzat raqami/Registration number
308B0008183
Berilgan vaqti/Date of issue
10.07.2025

O'ZBEKISTON RESPUBLIKASI REPUBLIC OF UZBEKISTAN



№ B00571132

DIPLOMGA ILOVA

DIPLOMA SUPPLEMENT

(diplomni ilova haqiqiy hisoblamaydihol valid without diploma about the degree)

Oliy ta'lim muassasasining rektori:
pochta manzili, shahar, ko'cha, uy raqami,
telefon, elektron pochta manzili

130100 Jizzax sh. I.Karimov ko'chasi 4
uy e-mail: dgp_i info@edu.uz faks:
(72)2264547 www.jizpi.uz

Requisites of higher education institution:
postal address, city, street, house number,
telephone number, e-mail address

JIZZAX CITY, ISLAM KARIMOV STREET,
4 HOUSE. e-mail: dgp_i info@edu.uz faks:
(72)2264547 www.jizpi.uz

1. DIPLOM SOHIBI HAQIDA MATLUMOTLAR /
INFORMATION ABOUT THE DEGREE HOLDER

1.1 Familiyasi/Surname
ESHONQULOV /
ESHONKULOV

1.2 Ismi, otasining ismi/Name, other name
MAHMUD URAL O'G'LI /
MAKHMUD

1.3 Tug'ilgan sana/Date of birth
29.06.2001

1.4 Ta'limning identifikatsion raqami va
kodi/Student's identification number and code
308211100764

1.5 Avvalgi ta'lim haqida hujjat/Previous education document
2019-yilda Samarqand viloyati Islahon tumani 3-sonli umumiy o'rta ta'lim maktabini
bitirganligi va umumiy o'rta ta'lim o'qishini tasdiqlaydi. UM № 0140050 / completed
a course of study in 2019 at Secondary General School № 3 of Islahon District
Samarqand region and received General Secondary Education, UM № 0140050

2. MALAKASI HAQIDA MATLUMOTLAR / QUALIFICATION

2.1 Malakaning (darajasining) nomi, berilgan sanasi/Qualification, date of issue
Bakalavr, 04.06.2025 / Bachelor, 04.06.2025

Davlat attestatsiya komissiyasining qarori/Decision of the State Attestation
Commission
04.06.2025

2.2 Ta'lim yo'nalishi, mutaxassisligi/Field of study, specialization
60710500 - Energetika (atom elektr stansiyalari) /
60710500 - Energetics (nuclear power plants)

2.3 Kvalifikatsiya/Qualification
Muhandis-energetik (atom elektr stansiyalari bo'yicha) /
Power Engineer (Nuclear Power Plants)

2.4 Diplom bergan oliy ta'lim muassasasining nomi, tashkiliy-huquqiy shakli,
ta'lim muassasasining turi/Awarding institution
Jizzax politehnika instituti, Respublika miqyosidagi davlat oliy
ta'lim muassasasi / Jizzax Polytechnic Institute, Republican
State Higher Education Institution

2.5 Avval ta'lim olgan oliy ta'lim muassasasining nomi va tashkiliy-huquqiy shakli,
o'qish davri/Formal institution administered studies

2.6 Ta'lim (imtihoni) til(lari)/Language(s) of instruction (examination)
O'zbek/Uzbek

ESHONQULOV MAHMUD URAL O'G'LI / ESHONKULIYOV MAHMUD

Talebning F.I.Sh./Student full name

4.3 Ta'lim dasturini o'zlashtirish natijalari haqida ma'lumotlar/Programme details and grades obtained

T/r	Fan (modulning nomi / Name of the course (module))	Sotiladigan umumiy muddot / Total hours in the curriculum	Baholash/Grade (treating, ball, credit, baho / rating, score, credit, mark)
1	AESning parogeneratsion va turbonashinalari / Steam generators and turbomachines of nuclear power plants	270	189 / 70 / 9 / 4
2	AES qurilmalarida issiqlik va massa almashuvlari / Heat and mass exchangers in npp devices	240	152 / 64 / 8 / 3
3	Amaliy ingliz tili / Practical English	90	61 / 66 / 3 / 3
4	Atom elektr stantsiyalari / Nuclear power plants	330	218 / 66 / 11 / 3
5	Davlat xizmati ish yuritish tartibi / Working in the state service (electrocent)	130	105 / 70 / 5 / 4
6	Ekologiya / Ecology	90	62 / 69 / 3 / 3
7	Elektr energiyasini uzatish, taqsimlash va iste'mol / Electricity transmission, distribution and consumption	150	101 / 67 / 5 / 3
8	Elektromexnika materiallari / Materials of Electrical engineering	120	77 / 64 / 4 / 3
9	Elektromexnika va elektronika / Electromechanics and electronics	240	166 / 69 / 8 / 3
10	Elektr ta'minoti / Power supply	90	69 / 77 / 3 / 4
11	Elektr ta'minoti ishonchligi / Efficiency of electricity supply	90	66 / 73 / 3 / 4
12	Elektr ta'minoti tizimida energiya nazorati va hisob / ASKUD / Control and accounting of electricity in the power supply system (CAEPPSS)	120	84 / 70 / 4 / 4
13	Elektr ta'minoti tizimida muqobil energiya manbalari / Alternative energy sources in the power supply system	180	122 / 68 / 6 / 3
14	Elektr ta'minoti tizimini boshqarish va optimallashtirish (analizi) / Management and optimization of the power supply system (selection)	90	56 / 62 / 3 / 3
15	Elektr ta'minoti tizimini montaj va ishlatish / Installation and operation of power supply system	90	67 / 74 / 3 / 4
16	Elektr texnologik qurilmalar / Electro technological devices	90	57 / 63 / 3 / 3
17	Elektr xavfsizlik / Electrical safety	90	66 / 73 / 3 / 4
18	Elektr yoritish / Electric lighting	120	98 / 82 / 4 / 4
19	Fizika / Physics	120	85 / 71 / 4 / 4
20	Fizika / Physics	270	181 / 67 / 9 / 3
21	Gidrodinamika / Hydrogas dynamics	150	107 / 71 / 5 / 4
22	Havoni faoliyat xavfsizligi / Safety of life activities	90	64 / 71 / 3 / 4
23	Jismoniy tarbiya va sport / Physical education and sports	60	46 / 76 / 2 / 4
24	Kashiy psixologiya / Professional Psychology	60	55 / 91 / 2 / 5
25	Kimyo / Chemistry	120	77 / 64 / 4 / 3
26	Materialshunoslik, materiallar va konstruksiyalar texnologiyasi / Technology of materials science, materials and structures	90	64 / 71 / 3 / 4
27	Metallurgiya va standartlashish / Metallurgy and standardization	90	67 / 67 / 3 / 3
28	Mehatronika va kompyuter grafikasi / Empowering and computer graphics	180	130 / 72 / 6 / 4
29	Nazariy mexanika / Theoretical mechanics	60	43 / 71 / 2 / 4
30	Oliy matematika / Higher mathematics	480	328 / 68 / 16 / 3
31	O'zbekistonning eng yashil tarixi / Recent history of Uzbekistan	90	73 / 81 / 3 / 4
32	O'zbek tili shohida to'lanishi / Application of the Uzbek language in industries	60	54 / 90 / 2 / 5
33	Plazmada oddiy jarayonlar / Simple processes in plasma	210	151 / 72 / 7 / 4
34	Rus tili / Russian language	120	92 / 77 / 4 / 4
35	Sohat iqtisodiyot va menejmenti / Sectoral Economics and Management	90	59 / 65 / 3 / 3
36	Stantsiya va podstantsiyalarning elektr qismi / Electric part of the station and substations	120	84 / 70 / 4 / 4
37	Tarmonlanma va issiqlik uzatish / Thermodynamics and heat transfer	300	276 / 72 / 13 / 4
38	Texnik tizimlarda axborot texnologiyalari / Information technology in technical systems Xorijiy investitsiyalar. Kichik biznes va tadbirkorlik / Foreign investments. Small business and entrepreneurship	120	82 / 69 / 4 / 3
39	Yadro va neytron fizikasi / Nuclear and neutron physics (coursework)	90	58 / 64 / 3 / 3
40	Xorijiy tili (Nemis tili / Foreign language (German))	240	177 / 74 / 8 / 4
41	Yadro va neytron fizikasi / Nuclear and neutron physics	390	257 / 66 / 13 / 3
42	Yonalishga kirish / Introduction to orientation	90	76 / 84 / 3 / 4
	JAMI / TOTAL	6420	4498 / 71.2 / 21.4 / 3.62 (7.3)
	Kurs ishlari / Course papers		
1	AESning parogeneratsion va turbonashinalari (kurs ishi) / Steam generators and turbomachines of nuclear power plants (coursework)		23 / 75 / 1 / 4
2	AES qurilmalarida issiqlik va massa almashuvlari (kurs ishi) / Heat and mass exchangers in npp devices (course project)		71 / 71 / 0 / 4
3	Atom elektr stantsiyalaridagi ish / Nuclear power plant (course work)		76 / 76 / 0 / 4
4	Elektr ta'minoti (kurs ishi) / Power supply (course project)		26 / 85 / 1 / 4
5	Plazmada oddiy jarayonlar (kurs ishi) / Simple processes in plasma (course work)		74 / 77 / 0 / 4
6	Yadro va neytron fizikasi (kurs ishi) / Nuclear and neutron physics (coursework)		76 / 76 / 0 / 4

3. TA'LIM DARAJASI HAQIDA MA'LUMOTLAR / INFORMATION ON THE LEVEL OF EDUCATION

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

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

3.3 O'qishga kiritilish talablariga qo'yiladigan talablar/Admission requirements

Umumiy o'ra (10-11-siniflar negizida), o'ra maxsus, kash-bunarar ma'lumot o'g'ristidagi beqisshli hujjatga ega bo'lgan va kiritish imtihonlari (test sinovlaridan muvaffaqiyatli 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'LIMNING MAZMUNI VA ERISHILGAN NATIJALAR HAQIDA MA'LUMOTLAR / 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 tavsifi/Curriculum description

60710500 - Energetika (atom elektr stantsiyalari) - fan texnika sohasidagi yo'nalish bo'lib, u atom energiyasidan foydalanilgan holda elektr va issiqlik energiyasini ishlab chiqarish, o'zgartirish, uzatish, taqsimlash va iste'mol qilish va undan foydalanishga, soha ishlabolishi bo'yicha, kashiy ko'rikma, mutasaddilik qobiliyatiga yo'naltirilgan inson faoliyatining vositalari, usullari, me'todlari va uslublarini ishlab chiqish va amalda oshirish bilan bog'liq kompleks masalalar bilan bog'liq kashiy sohalarda ma'mumotni 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.