



TASHKENT STATE AGRARIAN UNIVERSITY ACHIEVEMENTS IN 2025 AND PRIORITY TASKS FOR 2026

KEY INDICATORS

Student body

2025	2006	2025	2006
Total student body	Full-time student	14160	
Full-time	Part-time	5981	
Full-time	Master's	6872	
Part-time	Cyprian	902	
Master's	Doctal anddoctor	384	
Masters	Masaloc	333	

Upgrading TOP-300 global educational institutions organizing 4 textinnal based on TOP-300 global educational institutions.

2025

5

2026

8

Number of teaching manuals published

2025

165

2026

230

Number of teaching laboratories

59 ra

59 ra

2026

75

Graduate employment rate

70%

70 %

76%

76%

IMPROVING THE EDUCATIONAL PROCESS AND QUALITY OF EDUCATION



Harmonization of ASIIN international accreditation organizing 3 educational programs (**Agronomy, Plant Protection and Quarantine**, Agricultural Product Processing, and **Food Technologies**) translate international accreditation.



Basic educational activities to organize across 7 faculties, retraining of **9 departments** and retraining of 4 new departments.



Enhancement of Meteorology and Climate Sciences, International Agricultural Resources and Ecology, Geoecological Issues, Veterinary Safety, Food Security and Quality training clusters.



Number of Master's programs increase in gxad 'táteate:



Graduate employment rate



✓ **Registrar office** provided electronic services for over **42,000** inquiries.



✓ **"Student Cadre"** center provides career services to more than **6100** students.



✓ **AGRAINFORMATION LAB** provided practical training and research activities with **135 billion UZS** through.



✓ **Graduate investment** external training and research activities.



✓ **37 international partners** was established.

UNIVERSITY SCIENTIFIC CAPACITY

Professors and researchers portfolio

2025	2025
Administrators 79	Administrators 81
Doctors of Science 145	Senior PhDs (ES) 115
Internship Dis 527	Research (hD) 527
Research staff: 1166	Research staff. (D&) 1409
Average H-index 7.04	Average H-index 7.22

Ushitiitilad nettione research

2025	2025
Doctors of Science 79	Doctors of Science (EES) 81
Presentations 227	International projects 20
Lasanbere 1 124	Lasanbere 1 99

Scientific competitions organized

2025	2025
Analytical national projects 76	International projects 76
International projects 20	International 1100
Doctors of researchers 65	Share of involvement in 86
State scholarships 109	PhD 350
10,000	100

Internships want repository prototy!

2025	2025
Internship 4 not	Dissertation shared 3
15000	15000

Number of articles determinmors published

2025	2025
Number of articles 1500	Determined mussap 1500
	1600 kssnes

RESULTS OF SCIENTIFIC RESEARCH

Analytical national projects 2025 2026

Analytical projects 76	81
91 issues	91 issues

International projects 26	29
1.0 issues	1.0 issues

Patents 76	87
Researcher projects 26	25

Licenses 20	25
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Share of researchers involved 1100 in projects 95% 62005 122005

Citation numbers not less than

Targets in 3 years research 61000 12000

NATIONAL AND INTERNATIONAL RANKINGS

Three top-missioned universities rankings researcher entinna rectoris

TOP 701-750 | 2nd place 2,prh

NATIONAL RANKING POR 2025

National scientific laboratories 2025

Dissertation councils 2120

Number of dissertations obtained 275

Number of articles published 1500

ACHIEVEMENTS IN ATTRACTING TALENTED STUDENTS

Vimes 27	31
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Wimmers capared 10	11
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Internships internatd, cas involved in projecty 1-12x category

- Internalised 55 • 6 issues
- State scholarships 6 • 40 issues
- For outsnading talent numberr 50 • 91 issues
- SC'odas 40 • 34 issues
- CIMMYT 80 • 40 issues

"MREO SHTEEN" DORICANTATAI IN THE FIRST TIME CORE

2023-2025 irssuqas 6 ra

2026 iessteressaq 12 ra

NATIONAL AND ITERATIONAL RANKINGS

TOP 701-750

701-750

2026 14ena

SCIENTIFIC JOURNALS

2025	2025
Tassikent Agrarian Universssity Scientific Journal 4	
Agriculture and Water Management 3	
Cooperation and Industry 7	
Tasikent Agrarian University repository in IWIC database 7	

INTERNATIONAL PARTNERS



SPIRITUAL-EDUCATIONAL, EDUCATIONAL AND SPORTS EVENTS

No	Event name	Quantity	Audience
1	Spiritual-educational event	1224	365,930
2	Sports competitions	370	149,495
3	Literature roundtable	390	95,745
4	Preventing lawlessness and crimes	87	32,120
5	Indoor football competitions	112	20,170
6	Entrepreneurship clubs	35	11,600

1-INITIATIVE

Promotion of music, art, culture, theater and literature

Concerts
Exhibitions
Theater
11

К73 (ИЗБИРАТЕЛНО ПОСТАВЯНЕ)

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Sports, popularization of mass sports

Sports tournaments (185)
state-level sports events

621 (ИЗБИРАТЕЛНО ПОСТАВЯНЕ)

621 (ИЗБИРАТЕЛНО ПОСТАВЯНЕ)

3-INITIATIVE

Computer technology and internet proficiency

State-level sports events
25

Creation clubs and teams
100

100

State's permanent reading ability and promoting reading

Programming and web design
25

Creation clubs for youth in learning and
30

30

5-TAJHABSUS

Promotion of vocational training and employment

Night shifts quantity
Anti-homelessness
109

Entrepreneurship projects
79

79

Volunteer activities among women employment

Entrepreneurship projects
Preparation of projects
79

Entrepreneurship workshop proficiency
KBS events
149

149

Talabalar continentation gown population by region



TALABALAR-TURAR KOJILDA MAHA O'ZGIRTIKAN ISLAR

PROJECTS

	Type	Audience
Echo campaign	121	30,150
Green Crops	92	23,000
Humorous and satiring	60	18,550
Art and Culture	16	5,970

TIRAPKLAR

	Quantity	Audience
Entrepreneurship	490	21,160
Green Crops	121	23,600
Humorous and satiring	92	25,000
'Art and Culture	16	5,970

INSTITUTIONS OF HIGHER EDUCATION PROJECTS FOR MEANINGFUL ORGANIZATION STUDENTS' LEISURE TIME OF THEIR SOCIAL TIMES

Project name	Quantity Mavzu	Directions	Quantity Metmlers
Smart Home	121	"Smart Home" implementation	216 38676
Green Crops	92	Internet proficiency courses	216 15800
Humorous and satirical	60	Legal education roundtable	93 5950
Art and Culture	16	Spirituality roundtable	130 52000

PROJECTS

	Quantity
Echo campaign	121 30,150
Green Crops	92 23,000
Humorous and satirical	60 18,530
Art and Culture	16 5,970

DIRECTIONS

	Quantity
Entrepreneurship courses	430 21,160
Internet proficiency courses	216 15,680
Legal education roundtable	58 8,950
Spirituality roundtable	158 32,000

INTERNATIONAL AGRO-LANDSCAPE AND FINE ARTS FESTIVAL

GOAL MASCAD

Deactive: Strengthening friendship between friends, strengthening ties between agricultural and artistic circles, involving agriculture.

Midebes. Youth from invited agro-bansets, sons of the soil and participation in the work of the festival.

SHRTEPROSHLAR

Tashkent district: spaapats mas'batontal conegthemres sashinice tur agricultural agricultura. rasjherweaces, the possitor at pellogeale created is. Barcmeneer voem br agraria and angirtus, othutulupe ueta franted by tpe agropt as agro-landscape, epianionale potials.

HVOUDARTA TALFRIRAR

Enouague Arranabo Imoghrant. entogncmal young arits cattered the Russia, China, Bulgura, South Korea Dagestan, Kazalistan, whit USA 206 wone arits stagnat poznsuined; Coodition ealeet, nauoype thas messiantal spitting, inatneens.



Lake landscapes



Mountain ranges



Orchard landscapes



Blooming meadow



Blooming meadow



River landscapes



Earth paths



Plein air painting



Tropical landscape



content hunting

RESULTS

The agricultural landscapes created by the participants were displayed in the university gallery and presented. Such as the works of the participants awarded by the university administration.

Thank me the Tashkent State Agrarian University's 95th anniversary with the support of TDAU organization and the organization of the festival. The university administration is grateful for the support of the participants in the festival.

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ACOSH MARCA

Upections. Students of art educational was instration of Tashkent. Inqatetep 1. Sing orncited 15 1055t the Fashens ure protals of Tashkent. State Agaztan Uhemtoraly thas thiversity. Tesciluss tournament dealbated in the 95th anniversary.

TASHING ETATILANRS

Tashkent hosted delegations from Russia, Korea, Republic of Dagestan Federation, wecre excedy's team, atudential detelbated Dagestan, Republic of Ubezkiutan, and young nresthers participatd in the werdl-his totumamere dedicated to the fihinethy.



RESULTS

Tashkent State special organization, wrestling tournament were displayed in the university's gallery for the 95th anniversary, cooperation, gift of university been presented was the most noted achievement of the festival. Tournament when wrestling went to, Republic of South Korea, Kazakhstan and Uzbekistan. The competition received high participation.

RESULTS OF SPORTS ACHIEVEMENTS

- 2025 Tashkent hosted delegations from South Korea, Republic of Dagestan (Russia), participant: with Republic of Uzbekistan and ensure wrestler participation in the Festival of Kazakhstan, and taken to the festival.
- First place at the 2025 national wrestling championship, Republic of Dagestan (Russia) and Republic of South Korea, Kazan.
- Third place in the 2025 national wrestling championship, Republic of Kazakhstan; Second place in Dagestan active Training;
- In 2025 at the Heydar Aliyev Memorial Grand Prix Wrestling competition; as part of the competition, the national wrestling team was represented by our university student, Rustam Imamov, who took a bronze, unusual for him.

2025 IMPLEMENTED ACTIVITIES

Student Living Quarters

5 new faculties buildings were new compredeted, with modern classrooms, laboratories, lecture halls, and dormitories for students:

Modular food, shoppoting, laundry and hooseheel godos facilities are located on campuses that increase student comfort.

7.5 KW solar panels were installed on the rooftops of TDAU buildings to produce alternative energy, nera created.

5 sports zones with a size of 1350 m² were renovated and a modern sports infrastructure with fencing was built within the campuses to increase student opportunities, including a new multi-functional outdoor stadum for 400 student positions was created.

Modern greenhouses, educational and experimental platforms, and paving works were completed.

Areas inctate, ronts of facilititir bainets, campuses, to beoiter parchesat.

200 m ²	Commercial complex
87 m ²	Experimental lands
555 m ²	Sports complex
900 hectares	Practice fields
1100 m ²	Paved areas:cmpt..1

Educational Buildings

1350 new study rooms for educating 7.4 thousand students

35 buildings with 77 thousand square metters

500-seat conference hall "RENIASSANCE" was built.

500-seat conference hall "RENAISSANCE" was built.

Creation of modern canteens and libraries equipped with innovative technologies.

Sports Facilities

- Two multi-functional sports halls were built
- Five outdoor football and basketball fields, with a new multi-functional mini stadium for 400 spectators
- Reconstruction of the central water pool, gym and other sports facilities were completed.

Innovations in Digital Learning Environment

The university elaborated a digital knowledge assessment system, Smart classrooms and laboratories equipped with 2748 modern computers were established:

IT4U access points and Wi-Fi routers were installed in 52 locations university-wide.

Digital library management system "USPAT" was implemented.

The university elaborated a digital knowledge assessment system, exstruption uilleesing of manaporz mess.opgn soudons

Modernization of University Infrastructure

Heating system	Contr
Heating system	500 m ²
Drinking water	700 m ²
Electricity	1200 m ²
Sewage	400 m ²
Gas supply	1500 m ²
Gas supply	1500 m ²

2026 IMPLEMENTED ACTIVITIES

200 n² commercial complex were completed

87 ha experimental lands
585 m² sports complex
900 hectares practice fields
1100 m² paved areas

2.3 billion UZS were allocated for the purchase of new laboratory equipment that merry noderns audrens standlads.

Modern standard greenhouses and experimental groups with innovative technologies will be created.

1400 seat-closed modern auditorium, with modern technologes woke-crearend, are-e completed.

720 seater modern open sports field with a car traffic parking area will be built.

720 seater modern open sports field with a car traffic parking area will be built.

Construction and renovation works are being completed in a new five-story academic building with a capacity of 1,400 seats, based on a modern project.



Modernization of Infrastructure

A modern student dormitory with a capacity of 400 places has been constructed and commissioned based on a public-private partnership



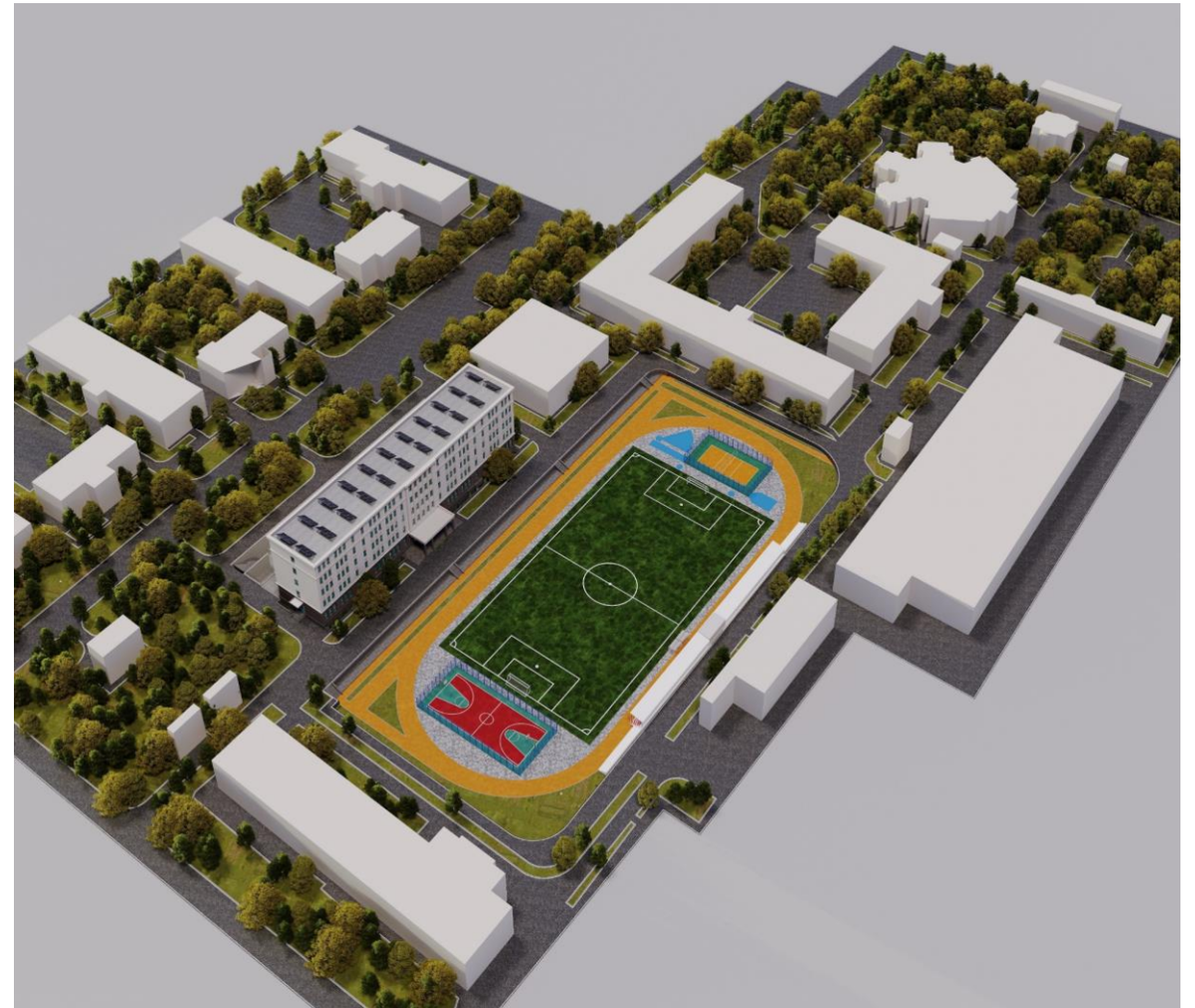
Three student dormitory buildings were renovated using basalt cladding instead of flammable materials and upgraded to a modern appearance



In order to create modern infrastructure for students to engage in sports, two mini-football fields were constructed and put into operation.



Construction works are underway to build a football stadium that meets international standards in order to create modern infrastructure for students to engage in sports



Solar panels with a capacity of 2,374 kW have been installed on the rooftops of buildings on the university campus, and energy-saving measures are being implemented



In order to hold cultural, educational, and scientific events at a high level, the 500-seat Palace of Culture and the 125-seat conference hall were renovated and upgraded to a modern appearance



Construction and renovation works are underway in a 12-story residential complex in order to improve the living conditions of professors and teachers



Modernization of Infrastructure

A total of 3,100 square meters of internal roads and walkways in need of repair on the university campus were asphalted, and more than 100 energy-efficient street lights were installed.



Green areas covering 3.5 hectares were developed on the university campus, six underground wells were drilled, and the irrigation system was modernized. More than 4,500 trees and shrubs were planted.



- Train personnel in the “New Agronomist” system;
- Accredite international programs in 3 areas of education;
- Introduce modern engineering solutions, innovative technologies and digital systems in agriculture by establishing the leading Agromechanical school;
- Implement joint educational programs with TOP-500 US, Chinese, French, and Hungarian colleges and universities;
- Coordinate the Agroinnovation Hub and innovation laboratories (Agroinnovation Lab) currently operating at TDAU as international platforms for innovation by developing them scientifically and professionally;
- Intensify cooperation with FAO and other international organizations in the field of sustainable agriculture;
- Expand master’s program to educate 1000 specialists, PhD program to prepare 500 PhD students and introduce new scientific research centers; build and reconstruct at least 50 advanced sports
- Enhance agricultural plant production varieties selection process using scientific and innovative approaches;
- Internationally significant agricultural plants information will be digitalized and satellite information systems will be established to predict yield effectively;
- Equip experimental and scientific-practical fields with renewable energy sources; new science and innovation based compost suppliers producing 10 kV per hour of bio-gas will be launched;
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