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WATER DIPLOMACY
PROJECT ERASMUS +
101082976 - HWCA
ERASMUS-EDU-2022-CBHE

Strengthening Higher Education in the Water Sector for Climate
Resilience and Security in Central Asia

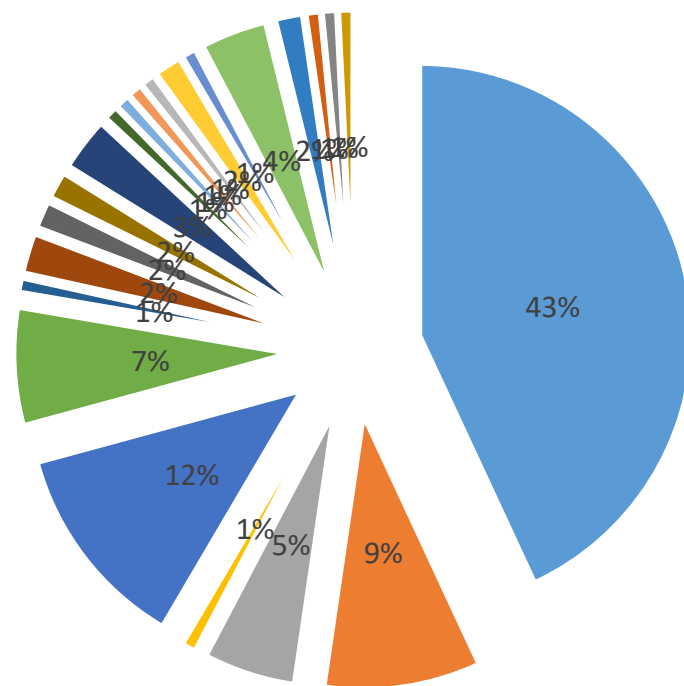
101082976 – HWCA - ERASMUS-EDU-2022-CBHE (HWCA)

**TAJIK AGRARIAN UNIVERSITY NAMED
AFTER SHIRINSHOH SHOHTEMUR**



The Tajik Agrarian University named after Shirinshoh Shotemur is one of the leading universities of the Republic of Tajikistan, and is one of the centers for the development of the agro-industrial complex, education and science in the country, which trains highly qualified personnel for the agro-industrial complex of the country. The Tajik Agrarian University named after Shirinshoh Shotemur was founded in the city of Khojent in 1931, located in the capital of the Republic of Tajikistan – the city of Dushanbe.

AGREEMENT ON COOPERATION IN THE FIELD OF EDUCATION AND SCIENCE



- | | | | | | | | |
|------------|------------|------------|---------|------------|---------|-------|--------|
| Россия | Иран | Казахстан | Украина | КНР | Белорус | США | Польша |
| Афганистан | Кыргызстан | Узбекистан | Армения | Азербайжан | Турция | Чехия | УШОС |
| Латвия | Германия | Пакистан | Молдова | Литва | Бельгия | | |

STRUCTURE OF THE TAJIK AGRARIAN UNIVERSITY NAMED AFTER SH. SHOHTEMUR

- Academic buildings – 13;
- Faculty – 10;
- Department – 50;
- Educational laboratories – 70;
- Educational and research laboratories - 15;
- Research Institute of Biotechnology;
- Center for Advanced Training of agricultural Workers

PROJECT TEAM

NAME	POSITION	
Khudonazarova Madina	Adviser	Coordinator, project management and administrative works. Head of Management of International Activity
Sattorov Shahriyor	Senior expert	Teacher; Research in area of Water management. Dean of Hydromilioration faculty
Samandarzoda Iskandar	Expert	Managing educational process, organizing scientific and practical conferences, developing study materials Head of department of Study and Quality Monitoring
Shamsidinzoda Asomiddin	Administrative personnel	Chief Accountant Administrative personnel, planning income and expenses, monitoring budget use, adjusting expenses depending on income
Amirshoeva Shahnoza	Technical staff System Administrator IT specialist	Technical staff. Development and support of the academy website; installation and maintenance of servers, computers and office equipment; installation and support of normal operation of operating systems, technical support for computer users, training of personnel to work with certain programs

Educational programs of the Tajik Agrarian University named after Sh. Shohtemur

- **BACHELOR'S DEGREE:**

- 50 bachelor's degree directions,
- 1 specialty program,

- **MASTER'S DEGREE:**

- 35 Master's Degrees,

- **DOCTORAL DEGREE:**

- 27 areas of training of scientific and pedagogical personnel in the PhD doctoral program.



The number of students by level of study

BACHELOR'S DEGREE: 5971

MASTER'S DEGREE: 82

DOCTORAL DEGREE: 34



The number of teaching staff

Teaching activities are carried out by more than 381 teachers, of which:

- **Academicians of the Academy of Sciences of the Republic of Tajikistan - 6;**
- **Corresponding member - 8;**
- **Doctor of Sciences - 47;**
- **Professor - 55;**
- **Candidate of Sciences, Associate Professor - 141;**
- **Senior Lecturer - 74;**
- **Assistant -50.**

The contribution of the university to the socio-economic development of the country

TAU named after Sh. Shohtemur is certainly a market leader in training personnel for the development of agriculture in the Republic of Tajikistan. For 92 years, the university has trained more than 55,786 qualified specialists who work in various branches of agriculture and in the management sector. The University, thanks to its unique competencies, occupies a special niche in the system of training highly qualified specialists for the agro-industrial complex, providing the basic needs of the economy of the Republic of Tajikistan in the following areas of educational activities;

- Land management and geodesy;
- Reclamation and water management;
- Technical support for the storage and processing of agricultural products;
- Hydraulic engineering:
- Land reclamation;
- Agronomy, agrochemistry and soil science;
- Zootechnics;
- veterinary medicine;

Other areas of agricultural profile.

The university is also entrusted with the task of developing the qualitative characteristics of the youth environment of the Republic of Tajikistan.

The contribution of the university to the implementation of the goals and objectives of the HWCA project

- expanding the range of areas of training and educational programs;
- new approaches to the formation of a portfolio of additional educational programs;
- popularization of hydrotechnical education, the formation of a diplomatic approach to establish intersectoral and international dialogue, attract talented youth;
- providing qualified specialists with a high degree of development of practical skills;
- development of a continuous education system that provides professional career support.

University expectations from the implementation of the goals and objectives of the HWCA project

- become a leading educational center in the field of water resources management and water diplomacy
- integrating talented young people to implement large-scale and inspiring projects focused on solving the problems of climate change and water crises;
- training of competitive, in-demand personnel that meet international educational standards, ensuring the sustainable development of the region in the field of water resources management.



Thanks for your attention!

www.tajagroun.tj



**Журнал
«Земледелец»**

<http://kishovarz.tajagroun.tj>



**Электронная
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**Дистанционное
обучение**

<http://office.tajagroun.tj>

