

Деятельность отдела

ОТДЕЛ МЕЖДУНАРОДНОГО СОТРУДНИЧЕСТВА

Департамент международного сотрудничества является одним из главных отделов Института, который организует и координирует от имени Института в сотрудничестве с различными международными организациями, расположенными в зарубежных странах и Узбекистане, все направления его развития, миссию и основные задачи. Международное сотрудничество является официальным звеном, связывающим Институт с ведущими зарубежными университетами и организациями, в том числе комплекс стратегических и текущих оперативных мероприятий. Определить направления взаимовыгодного сотрудничества с зарубежными высшими учебными и научно-исследовательскими учреждениями, организациями различных сфер бизнеса, разработки образовательных и исследовательских программ, интернационализации студентов и преподавателей, организации обмена студентами, совместных образовательных и исследовательских программ и проектов, обучения и стажировки профессоров. организация, привлечение ведущих зарубежных специалистов в учебно-научный процесс института, материально-техническая база института у института по созданию модернизации лабораторной инфраструктуры, подготовки кадров и научно-технического потенциала для создания условий для дальнейшего развития таких областей в рамках основных задач отдела международного сотрудничества. Департамент международного сотрудничества возглавляет д-р Ш. Рахмонов. Кафедра работает под руководством проректора по международному сотрудничеству.

MISSION AND STRATEGIC GOALS

The "TIAME" NRU's mission is to create, improve, disseminate, and implement knowledge to develop advanced scientific and technical potential, provide the economy with highly qualified personnel and researchers, and strengthen the Central Asian image based on integrating science, education, and innovation.

The "TIAME" NRU's strategic goals is to form a cluster of advanced scientific, educational, and innovative technologies integrated into the digital economy. Its core is the National Research University, among the world-class research and intellectual centers.

The "TIAME" NRU's long-term vision is to become a world-class national research university with a high academic reputation and leading positions in international rankings, the main characteristics of which are listed below:

- Advanced Research
- High Quality Education
- Innovative Ecosystem
- Expert Personnel

COOPERATION OF THE "TIAME" NRU WORLDWIDE

Co-authored publications per country/region: 0, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, 1000, 1050, 1100, 1150, 1200, 1250, 1300, 1350, 1400, 1450, 1500.

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DEGREE PROGRAMS

HYDROMELIORATION FACULTY Bachelor level: <ul style="list-style-type: none"> Water Sector and Land Reclamation; Irrigation Technology; Innovative Irrigation (Water Sector Oxyten); Hydrology (Water and Water Resources Oxyten); Professional Education (Water Sector Oxyten); Life and Occupational Safety. Master level: <ul style="list-style-type: none"> Impaired Agriculture and Land Reclamation; Water - Saving Irrigation Technology; Water Resource Planning and Management; Hydraulics and Engineering Hydrology; Agricultural Technology and Sustainable Development (Agriculture and Water Sector Oxyten). 	HYDROTECHNICAL CONSTRUCTION FACULTY Bachelor level: <ul style="list-style-type: none"> Operational Construction (Water Sector Oxyten); Operation and Maintenance Of Hydraulic Facilities and Pumping Stations; "Hydropower" Facilities in Irrigation Systems; Mathematics and Mathematical Modeling. Master level: <ul style="list-style-type: none"> Reliability, Safety, Operation, and Maintenance of Hydraulic Facilities; Operation and Diagnosis of Pumping Stations and Canals; Construction and Operation of Hydroelectric Power Plants; Engineering Calculations and Design Theory; Hydrotechnical Construction (Water Sector Oxyten); Organization and Technology of Construction of Hydraulic Facilities. 	FACULTY OF LAND RESOURCES AND CADASTER Bachelor level: <ul style="list-style-type: none"> Professional Education (Land Cadaster and Land Management); Geodesy and Geoinformatics; Innovative Technologies in Remote Sensing of The Earth; Cadaster (By Type of Activity); Land Resource Management and Cadaster. Master level: <ul style="list-style-type: none"> Land Resource Management; Geodesy and Geoinformatics. 	AGRICULTURAL MECHANIZATION FACULTY Bachelor level: <ul style="list-style-type: none"> Harvesting, Standardization and Product Quality Management (Water Sector Oxyten); Agricultural Mechanization; Technical Service (Agriculture and Water Sector Oxyten); Application of Innovative Techniques and Technologies in Agriculture; Technology of Primary Processing and Storage of Agricultural Products (Vegetables and Fruits Oxyten). Master level: <ul style="list-style-type: none"> Agricultural Mechanization.
FACULTY OF ECOLOGY AND LAW Bachelor level: <ul style="list-style-type: none"> Environmental (Transboundary Water Resource Oxyten); Practical and Language Teaching (English Language Oxyten); Practical Engineering Systems; Ecology and Environmental Protection (Water Sector Oxyten). Master level: <ul style="list-style-type: none"> Water Resource Planning and Management; Environmental Protection (Agriculture and Water Sector Oxyten); Waste Management. 	FACULTY OF ENERGY Bachelor level: <ul style="list-style-type: none"> Electric Power Industry (By Sectors and Devices); Management of Production and Automation of Technological Processes; Technical Examination and Marketing of Equipment and Technologies (Electrical and Electronic Equipment); Energy Safety (Agriculture and Water Sector Oxyten); Information Systems and Technologies; Alternative Energy Sources; Microelectronics and Robotics. Master level: <ul style="list-style-type: none"> Use and New Hydroelectric Power Plants; Hydropower; Energy Conservation and Energy Audit (Water Sector Oxyten); Energy Systems (Renewable Energy Sources); Automation of Technological Processes and Production (Water Sector Oxyten); Energy Safety (Agriculture and Water Sector Oxyten); Smart Measuring Systems and Devices (Water Sector Oxyten). 	FACULTY OF ECONOMICS Bachelor level: <ul style="list-style-type: none"> Economics (Water Sector Oxyten); Business and Audit (Water Sector Oxyten); Statistical (Water Sector Oxyten); Artificial Intelligence; Information Systems and Technologies. Master level: <ul style="list-style-type: none"> Economics; Accounting (Water Sector Oxyten); Management (Water Sector Oxyten); Marketing (Water Sector Oxyten); Business (Water Sector Oxyten); Finance (Water Sector Oxyten); Entrepreneurship (Water Sector Oxyten). 	TIAME National Research University HAIN TASKHENT CAMPUS - 7 FACULTIES NORMAL INSTITUTE OF NATURAL RESOURCES MANAGEMENT HAIN TASKHENT INSTITUTE OF INFORMATION AND AGRICULTURAL MECHANIZATION ENVIRONMENTAL AND APPLIED SCIENCE INSTITUTE ACADEMIC VOCAB INDEPENDENT HOUSE ASSESSMENT SPECIAL SCHOOL OF EXACT SCIENCES RESIDENT AGRICULTURAL COLLEGE PANTA ABAD AGRICULTURAL COLLEGE

HISTORY OF FORMATION AND DEVELOPMENT

IN UZBEKISTAN	IN ASIA	IN THE WORLD
1. 1923 - Engineering collaborative faculty within the Uzbekistan State University	1. 1934 - Transformation of the faculty into the Faculty of Irrigation and Agricultural Mechanization	1. 2014 - Transformation of the faculty into the Faculty of Irrigation and Agricultural Mechanization Engineers
7. 2021 - New Status "Taskhant Institute of Irrigation and Agricultural Mechanization Engineers" National Research University	4. 2017 - Transformation of the faculty into the Faculty of Irrigation and Agricultural Mechanization Engineers	603 - 2021 - 100+ countries

The "Taskhant Institute of Irrigation and Agricultural Mechanization Engineers" National Research University ("TIAME" NRU) is a first-class regionally recognized academic and research university known for its top programs in engineering (irrigation, water resources, environment, electrification and automation, agricultural mechanization), land management and agricultural economics management & marketing with an almost 100-year traditions.

Transformation in TIAME. Development of the institute, focused on international standards

1923, 1934, 2017, 2021

В настоящее время ТИИИМСХ имеет в общей сложности 87 соглашений и меморандумов с зарубежными партнерами, которые заключены с ведущими европейскими странами, США, Россией, развитыми странами Азии и Центральной Азии. В настоящее время Международный институт стратегических исследований осуществляет 23 международных проекта на общую сумму 1 млрд.

Долларов США и 700 млн. Евро. Существует международная совместная степень магистра и международная совместная степень доктора по 4 специальностям. Кроме того, ежегодно в учебно-научный процесс института вовлечены более 30 профессоров из ведущих зарубежных вузов. В институте учатся студенты из Китая, Кыргызстана, Туркменистана, Таджикистана, Казахстана, России, Германии, Колумбии и Афганистана. Ежегодно более 100 профессоров и студентов института проходят стажировки и стажировки в университетах и организациях развитых стран.