

# Schedule of used projects

## List of international projects in Tashkent Institute of Irrigation and Agricultural Mechanization Engineers

No	Name of program	Name of project	Period	Coordinator	Position	Foreign project partners
1	ERASMUS+	DSinGIS: Doctor of Science in GIS	2017-2020	I.Abdurahmanov	PhD students	Obuda University
2	ERASMUS+	NiCoPA: New and Innovative Courses for Precision Agriculture	2018-2021	I.Abdurahmanov	PhD students	Technische Universität Berlin
3	ERASMUS+	Credit Mobility	2017-2019	A.P.Pulatov	EcoGIS	Goettingen University
4	ERASMUS+	Credit Mobility	2017-2022	I.Abdurahmanov	PhD students	Humboldt Universität zu Berlin
5	ERASMUS+	Credit Mobility	2017-2021	I.Abdurahmanov	PhD students	Вайнштефан Триздорф унвеситети
6	ERASMUS+	Credit Mobility	2017-2021	I.Abdurahmanov	PhD students	University of Salzburg
7	ERASMUS+	Credit Mobility	2018-2020	M.Reymov	PhD students	Slovak Agricultural university
8	ERASMUS+	Credit Mobility	2017-2019	B.Mirzaev	Vice Rector for Academic Affairs	Lund University
9	ERASMUS+	Credit Mobility	2016-2020	F.Kattakulov	Таълим сифати	Zagreb University
10	Mevlana	Credit Mobility	2018-2023	I.Abdurahmanov	PhD students	Munzur University
11	Mevlana	Credit Mobility	2017-2022	I.Abdurahmanov	PhD students	Karabuk University
12	Mevlana	Credit Mobility	2018-2023	I.Abdurahmanov	PhD students	Kastamonu University
13	Water, education and cooperation in Central Asia	Water, education and cooperation in Central Asia	2015-2020	A. Salokhiddinov	Vice-Rector of International Cooperation	CAREC-USAID
14	Sustainable water management in rural areas of Uzbekistan	Sustainable water management in rural areas of Uzbekistan	2018-2019	A. Salokhiddinov	Vice-Rector of International Cooperation	EX-ЮНЕСКО
15	German Ministry of Education and Research (BMBF)	Resources management in the salinized and drought stress-endangered irrigation areas of Central Asia for adapting to climate change (BioWat)	2017-2019	M. Khamidov	Irrigation of land reclamation department	Ministry of Education and science
16	POWERCHINA	Support of training of five graduates of TIIMSH in magistracy at Hohai University in water and hydraulic engineering specialties	2018-2022	A. Salokhiddinov	Vice-Rector of International Cooperation	Hohai University
17	IAMO	SUSADICA: "Sustainable Agricultural Development in Central Asia	2018-2021	Shakirov Khasanov	Researcher	Leibniz University
18	Humboldt Universität zu Berlin	SmartCaDEF: How smart can climate and soil-sensitive resource use in Central Asia be? Innovative technologies for water and biomass reuse	2018-2019	M. Khamidov	Professor of the Department of Irrigation and Melloration	Humboldt Universität zu Berlin
19	Ministry of Innovation Development of the Republic of Uzbekistan	"Uzbekistan Russia 2017", MRU-SQV 86/2017 Analysis and forecasting of the effect of desertification on the ecological functions of the soils of the Hungry Steppe (on the example of the Syrdarya region)	2018-2021	B.Pulatov	EcoGIS	Peoples' Friendship University of Russia

---

20	World Bank	Improvement of training programs for agricultural engineers with the introduction of innovative methods used in foreign universities	2019-2021	B.Mirzayev (M.Amonov)	Head of the Department Tractors and Machines	Mississippi State Uni, Oklahoma State Uni, UC Devis, Seoul National Uni
21	World Bank	Interdisciplinary laboratories "Agricultural Innovation and Resources"	2019-2021	U.Sangirova	Head of the Department of Economics	IAMO