

Partner Search Form

INSTITUTION/CONTACT PERSON:						
	Last Name	Anvarova		First Name	Gulnora	
Institution		Tajik technical University named after academician M.Osimi				
Role in the institution		Head of the Centre for Staff professional development				
Address		10, academician Rajabovs ave				
Town		Dushanbe		Country	Tajikistan	
Telephone		+992903330001		Email	anvarova.gulnora@mail.ru	
Homepage address www of the institution		www.ttu.	u.tj			
		INFORM	ATION ABOUT T	HE PLANNED I	PROJECT:	
Erasmus+ International co- operation Activity (higher education sector) – type of the project idea Discipline / Academic field		Please, tick the appropriate one/ones: Erasmus+ KA1: International students and staff credit mobility Erasmus+ KA1: Erasmus Mundus Joint Master Degrees Erasmus+ KA2: Capacity Building Higher Education in Partner Countries Erasmus+ Jean Monnet programme Power Engineering, Information and Communication technologies; Mechanical and Technological disciplines, Construction and Architecture, Transport, Management and Transport Construction				
Institution's preferable role in the project? (applicant/partner)		☐ Applicant ☐ Partner Erasmus+ N/A				
Which countries are about to b involved?		sout to be	Programme Countries			
		Erasmus+ Partne Countries	r All			
Working language of the project consortium = language of the project application		English, Russian				



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Duration of the project N/A

PROJECT DESCRIPTION:

Objectives

We are looking for a project consortia in order to be a partner and to contribute our expertise.

Activities

Tajik Technical University (TTU) named after academician M.Osimi is the first and leading supreme technical higher educational institution of Tajikistan. We want to improve preparation of highly – qualified specialists in the field of Power Energy, Renewable Energy and Energy Efficiency as well as in Information and Communication technologies; Mechanical and Technological disciplines, Construction and Architecture and other related fields.

We would like to take part in education curricula's development in energy saving technologies, project management and any academia / industry collaboration activities.

Results

Tajik technical University named academician M.Osimi was involved in the following project

Programme or initiative	Reference number	Beneficiary Organisation	Title of the Project
TEMPUS-SMGR	530326	Coordinator: University di Firenze (Italy)	Project QUEECA Quality of Engineering Education in Central Asia
TEMPUS- SMHES	530786	University of Groningen, Netherlands	Towards a Central Asian Higher Education Area: Tuning Structures and Building Quality Culture, TuCAHEA
TEMPUS-JPCR	530793	Lund University	Master programmes on Renewable Energy and Energy Efficiency in Buildings in Central Asia and Russia
TEMPUS-JPCR	517313	Universita degli Studi dell'Aquila	Environment protection through development and application of sustainable Agriculture Technologies
TEMPUS-SMGR	516663	University of Seville (Spain)	Internationalization in Central Asia and the Eastern Neighbouring Area (ICAEN)
TEMPUS-JPCR	158982	University of Alicante (ES)	Towards Sustainable Water Resources Management in Central Asia
TEMPUS-JPCR	544293	Azerbaijan University of Languages	Foreign Languages Education for Professional Purposes (FLEPP)



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				«Curriculum development in
	TEMPUS-JPCR	26058	Technological Institute	Renewable Energy
			of Athens,Greece	Technologies in Central Asia
				Universities» (CRETA)

We are searching for:

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Types of institutions	Project coordinators	
Country/Region	All	
Institutions' profiles	N/A	
Other relevant information	Tajik Technical University www.ttu.tj looking for a partnership in the frames of Erasmus+ KA2 Capacity Building in the Field of Higher Education, as project partner. Tajik Technical University (TTU) named after academician M. Osimi was founded in 1956 as a Stalinabad Polytechnical Institute. TTU is the first and leading higher technical educational institution in Tajikistan. Over the years the University has trained more than 60,000 engineers, architects, industry economists and scientific-pedagogical specialists of high qualification in the field of energy, architecture and construction, transport, telecommunications technology, management and transport construction, as well as metallurgy and chemical engineering, who work not only in Tajikistan, but also far abroad. University is constantly developing new and effective methods of organizing and improving the educational process and research activities aimed to develop the professional thinking of future specialists, to train highly qualified engineers capable to solve the most important technical and social problems. Currently, training is conducted on 64 specialties at 40 humanities general education, general engineering departments. The University has 7 faculties, Khujand Polytechnical Institute and Dushanbe Technical College. The Power Engineering Faculty is one of the largest faculties of the University. it exists since its inception. There are 7 departments on 9 specialties. The faculty of Information and communication technologies is one of the leading educational and scientific departments of the University, which prepares specialists on information and communication technologies and management. There are 5 departments on 3 specialties. The faculty of Innovation Technologies - was founded in 2016 based on the merger of two faculties - Faculty of Mechanical Technology and the Faculty of Chemical Technology and Metallurgy. It consists of 9 departments on 16 specialties. The Faculty of Construction and Architecture, is one of the oldest faculties o	