### Tajik Technical University named after academician M. Osimi

Tajik Technical University (TTU) named after academician M. Osimi was founded in 1956. 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 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. Currently, training is conducted on 90 specialties at 46 departments. The university has Center for Distance Learning, a department of the second vocational education and Center for Staff professional development.

The University consists of 8 faculties:

- Power Engineering Faculty;
- Faculty of Digital Technologies, Systems and Information Protection;
- Faculty of Mechanics and Technology;
- Faculty of Construction and Architecture;
- Faculty of Transport and Road Infrastructure;
- o Faculty of Sectoral Economics and Management;
- Faculty of Chemical Technology and Metallurgy;
- The Joint Engineering Faculty was established in 2012 between the Tajik
  Technical University and Belarusian National Technical University.

Until 2012, the university trained specialists according to the Soviet (5-year) program of study, starting from 2012 educational process switched to the Bologna system (4 + 2). The University made more effort to improve the quality of education and achieve the priority goals of the National Education Strategy until 2020

## **Application form for partners**

Part A. Identification of the applicant and if applicable other organization(s) participating in the project This part must be completed separately for each organization participating in the project, after they have registered in the EASEA's participant Portal

#### A.1 Organisation

A.1 Organisacion	<del>,</del>	
PIC Number:	935017921	
Full name of the organisation in	Tajik technical university named after	
Latin characters:	academician M.S. Osimi	
Business name:	Tajik technical university	
Accreditation type:	State University	
Accreditation number:	0000006	
Status:	Public body	
Non Profit Organisation:	no	
NGO:	no	
Type of organization:	Higher education institution (tertiary level)	
Registration date:	30/12/2020	
Registration location:	Dushanbe. Tajikistan	
Registered address:	10 ave. academicians Rajabovs	
Street name and number:	10 ave. academicians Rajabovs	
Postcode:	734042	
Town:	Dushanbe	
Cedex:		
PO Box:		
Country:	Tajikistan	
Region:	06 – Central Asia	
Internet address:	<u>www.ttu.tj</u>	
Telephone 1:	+992 37 2213511	
Telephone 2:	+992 37 2270467, +992 37 2274539	
Fax:	+99237 2217135	

#### A.2 Person responsible for the management of the application (contact person)

Title: Dr.	Family name: Jurakhonzoda	First name: Rauf
Department/Faculty:	Vice Rector for International Relations	
Role in the organisation:	E-mail address: raufjurakhon@gmail.com	

Title: Dr.	Family name: Rasulov	First name: Oqil
Department/Faculty:	Center for project realization	
Role in the organisation:	E-mail address: oqil.rasulov@gmail.com	

# **OTHER EU grants**

Please list the  ${\bf projects}$  for which the organisations involved in this application have received financial

support from EU programmes.

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	Universitadegli Studidell'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)
TEMPUS-JPCR	26058	Technological Institute of Athens, Greece	«Curriculum development in Renewable Energy Technologies in Central Asia Universities» (CRETA)
Erasmus+	№ 598092- EPP-1-2018-1- BG-EPPKA2- CBHE-SP	"Angel Kanchev" University of Ruse	Modernisation of Higher Education in Central Asia Through New Technologies (HiEdTec)
Erasmus+	609574-EPP- 1-2019-1-IT- EPPKA2- CBHE-JP	POLITECNICO DI TORINO (POLITO)	Environmental Risk Assessment and Mitigation on Cultural Heritage assets in Central Asia/ERAMCA
Erasmus+	618270-EPP- 1-2020-1-LT- EPPKA2- CBHE-JP	Mykolas Romeris University	Digitalization of economic as an element of sustainable development of Ukraine and Tajikistan / <b>DigEco</b>