New ERASMUS+ 2021-2027 PARTNER SEARCH FORM

(to be completed in English)

General information		
Partner-country	Uzbekistan, Kashkadarya region, Karshi city	
Name of university:	Karshi Engineering-Economics Institute, KEEI, website:	
website:название	www.qmii.uz	
Participant Identification Code (PIC)	PIC: 925175040	
Brief description of university, faculty, department, number of students	Karshi Engineering-Economics Institute was established by the Cabinet of Ministers of the Republic of Uzbekistan in 1995. Currently, the institute has 7 faculties (Economics, Industrial technology, Geology and Mining, Oil and gas, Energy, Engineering-technical, Electronic and automatics), 36 education departments, the department of science and scientific-pedagogical staff, the center of "Professional Development", the center of "Gifted Students" and 2 academic lyceums. Today, 13034 bachelors are trained in 36 specialties, 321 masters in 27 specialties in the institute. There are 650 teachers, from which 22 are doctors of sciences and professors, 152 are associate professors and candidates of science. International relations are well organized and "The department of international relations" is in act. Currently, scientists of the institute are working with more than 50 foreign countries' (such as Germany, Italy, Southern Korea, Poland, USA, Israel, Sweden, Greece, Portugal, Lithuania, Latvia, Romania, Hungary, Serbia, Denmark, Bulgaria, Netherlands, Spain, Russia, Ukraine, Belarus and Kazakhstan) higher educational institutions based on mutual scientific-applied co-operative contracts. Our students are currently studying at the foreign higher educational institutions of the countries such as Italy, England, Belgium, Germany, Hungary, Serbia, Denmark, Bulgaria, Romania, Portugal and etc. More than 40 of our teaching staff members have	
Relevant information on previous or on-going international cooperation	improved their qualifications in foreign universities. 1. Tempus program. Project: PROMENG - Practice Oriented Master Programs in Engineering in RU, UA and UZ. 2010 -2013; 2. Tempus program. Project: SWAN - Towards Sustainable Water Resources Management in Central Asia. 2010-2012; 3. Tempus program. Project: PERSEUS - Plan to Establish Research-Science-Enterprise oriented Universities for the benefit	
	of Society. 2010-2013; 4. Erasmus Mundus. Action 2. Project: MANECA - Mobility Academic Network between EU and Central Asia. 2009-2013; 5. TEMPUS program, MATCHES (Towards the modernization of higher education in Uzbekistan) project. 2013-2016. 6. Erasmus+ ICM KA107 1-2017EL01-KA107-035350(TEI of Crete, Greece) 7. Erasmus+ ICM KA 107- D. A Tsenov Academy of Economics, Svishtov, Bulgaria. 8. Erasmus+598587-EPP-1-2018-1-EL-EPPKA2-CBHE-JP Innovative Teaching Education in Mathematics.	

Erasmus+ Call for proposals

	9. Erasmus+ 609564-EPP-1-2019-1-ELEPPKA2-CBHE-JP	
	MechaUz: Modernization of Mechatronics and Robotics for	
	Bachelor degree in Uzbekistan through Innovative Ideas and	
	Digital Technology.	
Contacts of responsible	Mr. Alibek Eshev	
person: name, title (Mr, Mrs,	Head of international cooperation department and Institutional	
Dr, Prof), position,	Erasmus coordinator of KEEI. Tel: +998752210417,	
telephone, fax, e-mails	mob: +998914568805. e-mail: eshevalibek@gmail.com	
_	alibek_8805@mail.ru	
Project description		
Type of the project:	Joint Project	
Joint Project (JP) or		
Structural Measure (SM)		
Area of project: category A	Project category A, D	
B, C or D		
category A Curriculum		
Development project: Subject		
area/academic discipline if		
applicable		
Relevance to national or	Regional priority	
regional priorities		
Brief need analysis		
Objectives and activities		
Expected results		
Target groups and	-	
stakeholders (enterprises,		
student organizations, for SM		
– Ministry of Higher and		
Secondary Specialized		
Education of Uzbekistan)		
If possible information about		
other HEIs in Uzbekistan to		
be involved in project		