

Erasmus+ Call for proposals

ERASMUS+ PARTNER SEARCH FORM

(to be completed in English)

General information	
Partner-country	Uzbekistan, Kashkadarya region, Karshi city
Name of university: website:	Karshi engineering-economics institute, KEEI, website: 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), 27 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, 7557 bachelors are trained in 30 specialties, 78 masters in 8 specialties in the institute. There are 306 teachers, from which 15 are doctors and professors, 125 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 20 foreign countries' (such as Germany, China, Italy, Southern Korea, Netherlands, Poland, USA, Israel, Sweden, 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 USA, Italy, England, Belgium, and Germany. More than 40 of our teaching staff members have improved their qualifications in foreign universities.
Relevant information on previous or on-going international cooperation	<ol style="list-style-type: none"> 1. Tempus program. Project: PROMENG - Practice Oriented Master Programs in Engineering in RU, UA and UZ. 2010 November-2013 November; 2. Tempus program. Project: SWAN - Towards Sustainable Water Resources Management in Central Asia. 2010 January-2012 December; 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.
Contacts of responsible person: name, title (Mr, Mrs, Dr, Prof), position, telephone, fax, e-mails	Mr. Alibek Eshev Head of international relations department and Erasmus coordinator of KEEI. Tel: +998752210417, mob: +998914568805. e-mail: alibek_8805@mail.ru alibek_8805@yahoo.com .
Project description	
Type of the project: Joint Project (JP) or	Joint Project

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Structural Measure (SM)	
Area of project: category A B , C or D	Project category A,B
category A Curriculum Development project: Subject area/academic discipline if applicable	Auto track service, the technology of technical service and repair, technical service equipments, the technology of auto track service and repair, organization of technical service.
Relevance to national or regional priorities	Regional priority
Brief need analysis	<ul style="list-style-type: none"> - Innovation of teaching methods; - New lab equipments, IT, usage of latest technical achievements; - Obtaining science and education integration with the help of European experience.
Objectives and activities	<p>In Uzbekistan, according to the Decrees of the President and the Decrees of the Cabinet of Ministers of the Republic on improving the training of personnel and equipment for the agro-industrial complex, the tasks of raising the level of professionalism, special knowledge, both academic and university science are set. For this, it is necessary to strengthen the material and technical base at the level of the advanced foreign centers, with the obligatory consideration of the state needs and their target tasks.</p> <p>The aim of the project</p> <ol style="list-style-type: none"> 1. Updating and improving of the quality of training programs in the sphere of training of engineering personnel for the agro-industrial complex of the Republic in accordance with international requirements. These training programs should train specialists in the development and operation of resource-saving technologies, power tools and machinery in the field of agriculture. 2. Modernization and results of training programs on the basis of competences in the design, manufacture and operation of technical means of the agro-industrial complex in accordance with the best analogues of foreign countries. 3. Development and testing of a new model of engineering and practical training of engineers in order to increase awareness and regulation of technology and technology changes. 4. To create a platform for interaction between education, science and production with the aim of forming modern professional competences of a specialist in engineering and technology in the sphere of the agro-industrial complex.
Expected results	<p>There is a strong need to update and improve the quality of the curricula and to develop new modules and directions of education (B.S. and M.S.) in the field of transportation systems, in accordance with the best programs of the leading educational institutions. Preparation of engineering personnel for the development and operation of technology and technical means of the agro-industrial complex trained in improved curricula using modernized technical means and teaching methods that meet international requirements.</p>

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Target groups and stakeholders (enterprises, student organizations, for SM – Ministry of Higher and Secondary Specialized Education of Uzbekistan)	<ul style="list-style-type: none">- Ministry of higher and secondary-specialized education of the Republic of Uzbekistan;- Kashkadarya regional Agency of Uzbekistan auto and river transportation;- “Tuning expert service” private enterprise;- “Uzagrosugurta” insurance company of Karshi city;
If possible information about other HEIs in Uzbekistan to be involved in project	<ul style="list-style-type: none">- Tashkent institute of auto road projecting, construction and exploitation;- Fergana Polytechnic Institute;- Jizzakh Polytechnic Institute;- Samarkand agricultural institute.