ERASMUS+ PARTNER SEARCH FORM

(to be completed in English)

Partner-country Name of university: website:nasaanie Participant Identification Code (PIC) 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 are well organized and "The department of international relations are well organized and "The department of international relations are well organized and mature 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 T. Tempus program. Project: PROMENG - Practice Oriented Master Programs in Engineering in RU, UA and UZ. 2010 November-2013 November; 2. Tempus program. Project: WANECA - Mobility Academic Network between EU and Central Asia. 2009-2013; 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		General information
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Type of the project: Joint Project (JP) or Structural Measure (SM)	Joint Project
Area of project: category A B, C or D	Project category A, D
category A Curriculum Development project: Subject area/academic discipline if applicable	Economics, Business studies, Agricultural economics;
Relevance to national or regional priorities	Regional priority
Brief need analysis	Global population constant throughout the year, processing products in order to meet the demand for ecologically pure food products, to improve the solution of the issue of distribution and storage of specialized services and comply with the requirements of the universities in Central Asian.
Objectives and activities	To stabilize the Central Asian competition in the food market to ensure food security of the population and to increase and improve the quality of the update education programs and curricula which belongs to the economy of the Central Asian agricultural universities.
	The content of the project: Food production growth, along with a population of about 1.2-1.5% increase per year. This supply of food has gradually improved in recent years in Uzbekistan. Food imports have decreased significantly. This reduced import dependency, however, to some extent lessened food. In general, according to the amount of calories, the food supply and security of food supply is ensured in Uzbekistan.
	During the years of independence, per capita food production increased by an average level of consumption: meat, milk and its products, 1.5 times, 2.6 times, and fruit and vegetables increased by 6.3 times. However, a certain degree of potential for the sustainable development of agriculture and reserves, the country's interests and the competitiveness of the sector to ensure food security based on the advantages of long-term sustainable development strategy and its implementation is one of the main solutions to the existing problems. This strategy of optimum utilization of the resource potential of agriculture in Central Asia, modernization of agriculture, production, processing areas of technical and technological renewal and fertility of the land in such matters must be penniless.
	Through the development of specific proposals for the implementation of the project foresees the following tasks:
	- the global food market instability continues, the modernization of agriculture in the context of theoretical and methodological principles, criteria, indicators and methods for identifying the importance of economic development, food products market and its specific characteristics of the study and be available in the global

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food market instability The causes of adverse effects, and to identify ways to eliminate them; - the development of sustainable agriculture in the macroeconomic aspects of the regulation of the resource potential of the theoretical principles, types and justify the need for the optimal use of modern agricultural technologies, and to increase productivity and to learn the advanced experience of foreign countries to study the theoretical aspects and the use of complex measures to determine the precise directions; - the limited resource potential of the conditions of sustainable development through the optimal use of them in the medium and long-term approaches to determine the areas of strategy development, implementation of the modernization of the existing problems and imbalances in the development of agriculture to determine the quantitative and qualitative changes in trend analysis, internal resources and new natural sources of climate and water resources in terms of provision of agricultural products and the level of specialized study; - food safety and modernization of agriculture based on the optimal use of resources to the effective implementation of legal, economic and organizational mechanisms for the development of prediction and forecasting; Expected results 1. Central Asian University agricultural economics expertise in the field of science, education programs and curricula, improve the theoretical and practical recommendations will be developed and improved the quality of education through the training of specialists. 2. The provision of the necessary quality and ecologically clean food supply stability is ensured through improved infrastructure and the development of domestic production and exports as a result of the establishment of the Central Asian states to strengthen the economy. 3. Implementation of a continuous supply of food products throughout the year in order to address the issue involved in the production, processing, distribution and storage services, specializing in developing and providing modern technology requirements. Target groups and Ministry of higher and secondary-specialized education of the stakeholders (enterprises, Republic of Uzbekistan; - Kashkadarya regional department of external economic student organizations, for SM – Ministry of Higher and relations; Secondary Specialized - Kashkadarya regional Department of Economics; Education of Uzbekistan) - "Uzagrosugurta" insurance company of Karshi city; If possible information about Tashkent State Economics Institute;

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other HEIs in Uzbekistan to	- Namangan engineering-pedagogical institute;
be involved in project	- Tashkent financial institute;
	- Ferghana State University;
	- Urgench State University.