



Partner Search Form

INSTITUTION/CONTACT PERSON:			
	Last Name	Abduvaliev	First Name Abdugani
Institution		Osh State University	
Role in the institution		Vice-Rector of Development and International Cooperation	
Address		331 Lenin street	
Town		Osh	Country Kyrgyzsatn
Telephone		+996777263911,+996322220997	Email Oshsu.oms@gmail.com
Homepage address of the institution		www.oshsu.kg	
INFORMATION ABOUT THE PLANNED PROJECT:			
Erasmus+ International co-operation Activity (higher education sector) – type of the project idea		Please, tick the appropriate one/ones: <input type="checkbox"/> Erasmus+ KA1: International students and staff credit mobility <input type="checkbox"/> Erasmus+ KA1: Erasmus Mundus Joint Master Degrees <input checked="" type="checkbox"/> Erasmus+ KA2: Capacity Building Higher Education in Partner Countries <input type="checkbox"/> Erasmus+ Jean Monnet programme	
Discipline / Academic field		Medicine	
Institution's preferable role in the project?(applicant/partner)		<input type="checkbox"/> Applicant <input checked="" type="checkbox"/> Partner	
Which countries are about to be involved?		Erasmus+ Programme Countries	European countries
		Erasmus+ Partner Countries	Kazakhstan, Uzbekistan
Working language of the project consortium = language of the project application		English, Russian	
Duration of the project		2-3 years	



Partner Search Form

PROJECT DESCRIPTION:

Objectives To exposure features of epidemiology, pathogenesis and sanogenesis of infectious and uninfected diseases of man in changed climate-geographical conditions of south of Kyrgyzstan from the position of international classification of functioning, disability and health

Activities

- justify the choice of morphological domains of the **ICF** and determine their magnitude in the control group (18-30 year old students-inhabitants of the city Osh and Osh area, who do not suffer from chronic diseases) and the dynamics over the years of study at the university
- justify the choice of physiological domains of the **ICF** and determine their magnitude in the main group (foreign students of OshSU) and control group (18-30 year old students-inhabitants of the city Osh and Osh area, who do not suffer from chronic diseases) and the dynamics over the years of study at the university
- determine the physiological domains of the cardiorespiratory system in patients with COPD and healthy residents of the ecologically clean zone of the middle reaches and the region with an increased radioactive background
- determine the value of morphological and physiological domains of newborns in an ecologically clean zone of the middle reaches and the region with an increased radioactive background
- development, justification of effectiveness and patenting of the method of improving the body on the example of women with metabolic syndrome using the ICF
- development, justification of efficiency and patenting of the way of correction of a disadvantageous response to climate change
- development, justification of efficiency and patenting of the method of preparation of nonalcoholic beverage based on mineral waters and plants of Kyrgyzstan
- determination of features of functioning, disability and health status of the population living in places contaminated with pesticides, radionuclides, heavy metal salts, tobacco factors, altitudes above sea level

Results Features of epidemiology, pathogenesis and sanogenesis of infectious and uninfected diseases of man in changed climate-geographical conditions of south of Kyrgyzstan from the position of international classification of functioning, disability and health will be revealed.

Development of a method for quantifying the severity of violations of structure and functions, limiting activity and the possibility of participation, as well as the degree of positive and negative influence of context factors. A set of codes for the international classification of functioning, limited life and health provides a single international language for describing health and indicators associated with it.

We expect that participants from the partner countries (including Kyrgyzstan) will master innovative technologies of teaching, the academic mobility will increase, there will be a mutual cultural enrichment and steady international partnership between partners of the EU and the partner countries.

We are searching for:

Types of institutions	European universities and educational institutions
------------------------------	--



Erasmus+

Partner Search Form

Country/Region	All countries of Europe eligible to participate in Erasmus + program
Institutions' profiles	
Other relevant information	