

# Impact of the ECAP project in Kazakhstan

## A.Baitursynov Kostanay State University

Niyazbek Kalimov



## ENHANCING COMPETENCIES OF CENTRAL ASIAN UNIVERSITIES IN AGRICULTURAL POLICY FOCUSED ON ENVIRONMENTAL PROTECTION & LAND MANAGEMENT Erasmus+ KA2 Capacity building in higher education No. 561590-EPP-1 -2015-1-SK-EPPKA2-CBHE-JP



### The purpose of the project:

Assistance in improving the theoretical approach to land management and environmental protection through the development of innovative training programs in the field of "Environmental protection and land management", taking into account the principles of the EU Common Agricultural Policy (CAP).

In accordance with this strategy the main task of the project is increasing competences and skills of university in Central Asia (Uzbekistan and Kazakhstan), by providing innovative programs in the field of "Environment and land management."

## Tasks of the project:

- Development of innovative curricula with an accompanying curriculum in order to improve the quality of education in the countries of Central Asia in the field of environmental protection and land management in the context of the new Common Agricultural Policy of the EU (CAP);

-Increasing the awareness of students from Central Asia on the legal basis of agriculture, taking into account care for the environment;

-Establishing partnerships between EU and Central Asian universities, which will provide mutually beneficial support to education in the thematic area.



## Project implementation period 15 October 2015 - 14 October 2018

P5 – Republican state enterprise on right of economic use "Kostanay State University A.Baitursynov" Ministry of Education and Science of the Republic of Kazakhstan

Cost category	<u>Eur</u>
Staff costs	€ 19 640,00
Travel costs	€ 21 495,00
Cost of Stay	€ 24 480,00
Equipment	€ 20 900,00
Subcontracting	€ 4 000,00
TOTAL	€ 90 515,00



# Trainings

## -Czech University of Life Sciences– 19-23.09.2016 -University BOKU - 18-24.02.2017 -Slovak University of Agriculture– 9-15.09.2017

Number of participants –28 lecturers of KSU; men– 8, women – 20; Up to 30 years– 7, from 30 to 40 years - 5, from 40 to 50 years - 9 and above 50 years - 7 people; According to their major: Agriculture and Ecology - 16, Humanities - 7, Economics - 2 and Law - 2 people.











(BO<mark>KU</mark>





Co-funded by the Erasmus+ Programme of the European Union

#### **CERTIFICATE of PARTICIPATION**

Aikumis Abdibekova A. Baitursynov Kostanay State University / Kazakhstan

attended the educational training on

Environmental Protection and Land Management

from 11<sup>th</sup> to 13<sup>th</sup> September 2017 at the Slovak University of Agriculture in Nitra, Faculty of European Studies and Regional Development

Doc. Ing. Ol'ga Roháčiková, PhD.

Slovek University of Agriculture in Nitra













Методическое пособие по разработке учебных планов на основе видения европейских партнеров

Рабочий пакет 2

According to the Methodical manual, 2 innovative courses were developed: Environmental monitoring and Land Use Planning. Changes made in the content of syllabuses and study plans in 9 courses.

Этот проект финансируется при поддержке Европейской комиссии. Эта публикация отражает только мнения автора, и Комиссия не может нести ответственность за любов использование информации, содержащейся в ней.





#### Environmental monitoring

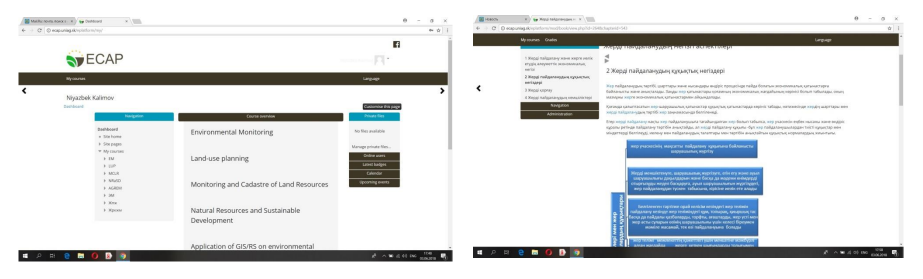
Ensuring environmental safety as a component of sustainable development of the state and preventing harmful anthropogenic impact on the environment and human beings are the main directions of environmental protection. One of the most important tools for environmental protection is environmental monitoring. It is designed to provide timely and reliable information about the state of the environment, which is the basis for the development and adoption of optimal management decisions in the field of environmental protection, as well as for assessing the effectiveness of environmental protection measures and the prevention of environmental emergencies.

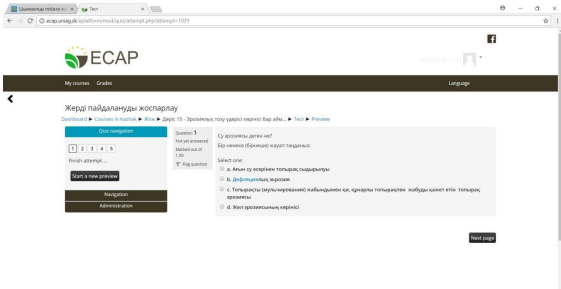
#### Land Use Planning

The issue of rational land use in the context of various forms of ownership and management on the ground includes a broad group of activities to further strengthen land use, protect the environment, increase soil fertility through the large-scale deployment of science and best practice. First of all, it is very important to organize rational and effective use of land resources at all levels of the national economy. And also the management of land resources taking into account the natural and economic specifics, the prospects for the development of agriculture and other branches of the economy. This is the subject of land use planning.









🔳 🖉 🖬 😂 🖬 🖉 🦻



# Trainings for the members of the working group

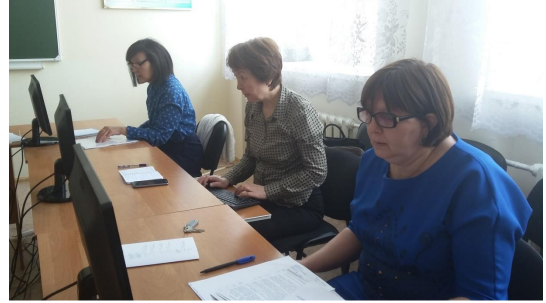
Seminars attended by the lecturers of Agro-Biological Faculty - participants of the ECAP project

- **Seminar 1**: "Basics of work in the system of the Moodle distance learning. Introductory course. "(45 hours) 11.01.2017 11.02.2017;
- **Seminar 2**: "Basics of designing a distance course in the Moodle distance learning system" (45 hours) 04.02.2017 10.03.2017;
- Seminar 3: "Designing an Automated Test Survey in Moodle" (45 hours) 05.06.2017 06.20.2017;
- Seminar 4: Development of an interactive lecture in the Moodle distance learning system "(45 hours) 07/04/2017 31/05/2017;
- **Seminar 5**: Creating interactive assignments in the Hot Potatoes program and their placement in Moodle "(36 hours) 2017-2018 ;
- Seminar 6: "Methods and technology of conducting a webinar" (36 hours) 2017-2018;











## Round Table on "Land Management" June 15, 2016



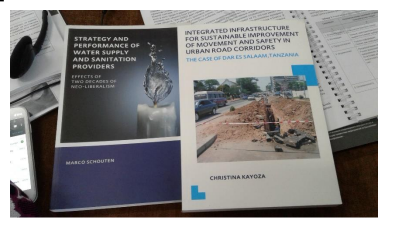








# Training on "Integrated Water Resources Management (IWRM): economic and legal aspects", January 2017















Equipment purchased on the budget of the project: 31 monoblock computers, 1 laptop and 1 projector, they are used in the educational process.





# **THANKS FOR YOUR ATTENTION!**