



Sustainability of ECAP project

Norbert Floris, Marian Kovacik, Martin Hauptvogl Slovak University of Agriculture in Nitra

















Content

- Sustainability in general
- Sustainability of the ECAP project
- Sustainability through ECAP project outputs
- Possible future activities

















Sustainability in general

- Sustainability
- from the Latin sustinere (tenere, to hold; sub, under);
- sustain can mean "maintain", "support", or "endure";
- sustainability the process of change, in which the exploitation of resources, the direction of investments, the orientation of technological development and institutional change are all in harmony and enhance both current and future potential to meet human needs and aspirations;
- in relation to projects how the impact of the project will be sustained after its lifetime;

















Sustainability of the ECAP project

- expectation Partnership created during the project lifetime and consisting of project consortium partners will continue after the project ends;
- extending with further European and CA universities and higher education institutions;
- developing educational projects with other HEIs, possible companies' involvement;
- using ECAP project outputs in practice placed in an electronic platform:
- Database of experts,
- Forum of experts,
- Online courses

















Sustainability through ECAP project outputs

Database of experts:

- to be completed by further experts after the end of the project;
- primary focus on agriculture, environmental protection and land management, however, completing the database with experts of different focus is expected;
- freely accessible at the electronic platform for students, teachers, experts and also for entrepreneurs, farmers and finally for people interested in relevant topics













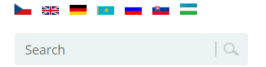




Database of experts



ENHANCING COMPETENCIES OF CENTRAL ASIAN UNIVERSITIES IN
AGRICULTURAL POLICY FOCUSED ON ENVIRONMENTAL
PROTECTION & LAND MANAGEMENT



Home Project objectives Consortium Partners' section Results Contact Electronic platform Experts' forum

Experts' database

Environmental protection >	Institution Kazakh National Agrarian l	Jniversity (KazNAU)	Description of expert field	Apply
Name	Expert field	University	E-mail	Phone
PhD. Laura Alzhanova	Environmental protection	Kazakh National Agrarian University (KazNAU)	allucky1988@gmail.com	
prof. PhD. Baglan Mahamedova	Environmental protection	Kazakh National Agrarian University (KazNAU)	mahamedovabaglan@gm	ail.com
PhD. Indira Raiymbekova	Environmental protection	Kazakh National Agrarian University (KazNAU)	Indira_best@mail.ru	
PhD. Aigerim Shibikeeva	Environmental protection	Kazakh National Agrarian University (KazNAU)	shm.aigerim@gmail.com	
doc. PhD. Makira Sybanbayeva	Environmental protection	Kazakh National Agrarian University (KazNAU)	Sybanbaeva63@gmail.cor	m



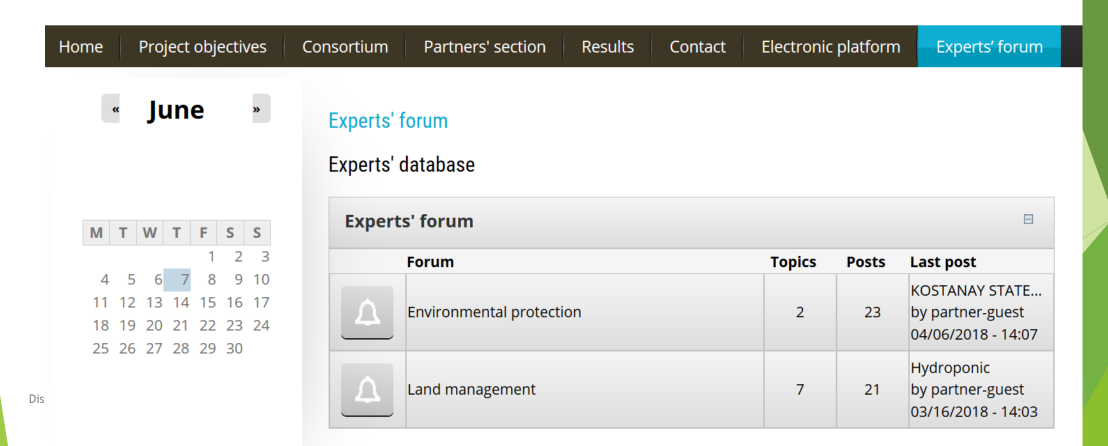
Forum of experts



tahasa

ENHANCING COMPETENCIES OF CENTRAL ASIAN UNIVERSITIES IN
AGRICULTURAL POLICY FOCUSED ON ENVIRONMENTAL
PROTECTION & LAND MANAGEMENT







- Development of mobilities Erasmus+ Key Activity 1 Mobility projects for higher education students and staff:
- <u>student mobilities</u> <u>study periods</u> for completing a degree at all cycles (Bc., MSc., PhD), or <u>traineeships</u> (work placements) in an enterprise,
- <u>staff mobilities</u> <u>teaching periods</u> (teaching at a partner HEI abroad), or <u>training periods</u> (training events for HEI teaching and non-teaching staff abroad).
- ▶ in 2018 common proposal of the SUA in Nitra and TIIAME.

















- CA students accepted at EU partner HEIs for full studies
- in academic year 2017/2018 1 KazNAU student,
- in academic year 2018/2019 4 KazNAU students expected,
- possible development of common study programmes;
- possible common projects developed within common topics possibilities at the SUA in Nitra:
- Department of European Policies
- Department of Sustainable Development















- Department of European policies
 - EU Agriculture and Land Policy (PG)
 - Business
 - Cohesion Policy
 - Environmental policy of EU
 - EU Agricultural Policy
 - EU economic policy
 - ► EU Public Administration Institutions
 - Farm management
 - Financing of EU programmes
 - History of Europe and European Integration
 - Project Management
 - Theory of Economic Policy

- Department of Sustainable Development
 - Sustainable Development
 - Sustainable Tourism
 - ► Natural Resources Management
 - Projects for Natural Resources Use and Protection
 - Environmental Management
 - Integrated Management of Ecosystem Services
 - Human Geography
 - Spatial Information technologies
 - ► Geographic Information Systems in Regional Development

2.18.20 LTR

3.1 frozen since 2018-05-18 12:00:00 UTC

Time until packaging 2018-06-22 12:00:00 UTC 10d 15h 52m

Time until next pointrelease 2018-06-22 12:00:00 UTC 10d 15h 52m

QGIS

A Free and Open Source Geographic Information System



Create, edit, visualise, analyse and publish geospatial information on Windows, Mac, Linux, BSD (Android coming soon)

For your desktop, server, in your web browser and as developer libraries

Download Now

Support QGIS

12-15 June 2018

12