

ECAP

**Enhancing Competencies of Central Asian
Universities in Agricultural Policy focused
on Environmental Protection & Land
Management
Capacity Building in Higher Education**



Pavol Schwarcz

**The Slovak University of Agriculture in
Nitra, Slovakia**

Budapest, November 15, 2016

Idea of the project

Partnership

194139-EM-1-2010-1-NL-ERA
MUNDUS-EMA21

Erasmus Mundus Action 2-
Geographical window: S1- Lot 9
Central Asia: Central Asia Student
International Academic exchange
with EU (CASIA)

2012-1-SK1-LEO05-04199
New European Standards in the
Context of Reformed EU Common
Agricultural Policy (NEWCAP)

Know-how

561590-EPP-1-2015-1- SK-EPPKA2-CBHE-JP

Enhancing Competencies of Central Asian Universities in Agricultural
Policy focused on Environmental Protection & Land Management

Partnership

- * P1 Slovak University of Agriculture in Nitra – SUA
- * P2 University of Natural Resources and Life Sciences – BOKU
- * P3 Czech University of Life Sciences Prague – CULS
- * P4 Kazakh National Agrarian University - KazNAU
- * P5 Republican State Enterprise operating under the right of economic management A. Baitursynov Kostanay State University of Ministry of Education and Science of the Republic of Kazakhstan – KSU
- * P6 Samarkand State University named after Alisher Navoi – SSU
- * P7 Karakalpak State University named after Berdakh – KarSU

EU

NON - EU

Project aim

The aim of this project is to contribute to the enhancement of the theoretical approach towards the land management and environmental protection in Central Asia countries through **developing an innovated programme curricula in the field of “Environmental protection and Land Management”**



Project partial aims

- * to **develop an innovated programme curricula** within the related study programme in order to improve a quality of education in Central Asian countries in the field of environmental protection and land management in the context of new AP;
- * to **increase an awareness of students from Central Asia** on legal tools supporting environmental friendly agricultural practices;
- * to **create a partnership of European and Central Asian higher education institutions which will benefit from mutual support of education in the field of environmental protection and land management**, exchange of knowledge and skills concerning environmental friendly agricultural practices and legal tools development in the field of environmental protection and land management.

Project duration

15.10.2015 - 14.10.2018

Overview of short term impact indicators

Short term impact	Target groups/potential beneficiaries	Quantitative indicators	Qualitative indicators
innovated or newly created training curricula	teachers, experts, students	number of teachers working on the Target Group Needs Analysis	identified gaps and needs in existing training curricula
		number of teachers working on innovation of training curricula	suitability of content of background papers from EU partners for filling identified gaps and needs
		number of teachers participating at the pilot training	completed training curricula on the basis of feedback from pilot testers
		number of experts participating at the pilot training	
		number of students participating at the pilot training	

Overview of long term impact indicators

Long term impact	Target groups/potential beneficiaries	Quantitative indicators	Qualitative indicators
database of experts	teachers, experts, students, people interested in subject fields	number of experts joining the database	activities carried out towards land and environment conditions improvement
		number of accesses to the database and discussion forum	interactions with experts
the Partnership	teachers, experts, students, people interested in subject fields	number of higher education institutions joining the Partnership	activities carried out towards land and environment conditions improvement
		number of common projects implemented	successfully implemented projects focused on environmental protection and land management
innovated or newly created courses	Students	number of courses innovated	courses focused on environmental protection and land management based on the CAP principles
		number of courses newly created	
		number of students attending courses	successful secondary level graduates in the field of environmental protection and land management based on the CAP principles
			successful doctoral students coming from the secondary level focused on environmental protection and land management based on the CAP principles

OUTPUTS

- * Target Group Needs Analysis;
- * Methodological Manual for Curricula Development;
- * Training Curricula and Courses;
- * Electronic Platform;
- * Pilot testing;
- * Dissemination online and printed materials;
- * Dissemination events;
- * Web page;

Target Group Needs Analysis

- * Analysis describing training needs of CA partners as an input for training curricula innovation or creation
- * Identifying of gaps in training curricula of partner universities in the field of agricultural policy in relationship towards to the environmental protection and land management;
- * Finding possible proposals in order to fill these gaps with standards of the Agricultural Policy of the EU applicable for environmental conditions of Central Asian countries;

Methodological Manual for Curricula Development

- * Facilitates creation of courses by adequate methodological approaches
- * Explaining the:
 - * Credit system
 - * Study programme and curriculum
 - * Students information system
- * Template of Study programme in the field of Environment (Ecology) and Land Management fitted to needs of CA partners

Dissemination online and printed materials

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ECAP

Páči sa mi to
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 Zdieľať
 ... Viac

Používatel ECAP pridal nové fotky (5)
29. september, 5:32

On 20 – 22. September 2016, the ECAP project consortium organised the training activity in Prague, Czech Republic for teachers and experts from partner universities from Central Asia – Kazakh National Agrarian University, Kostanay State University A. Baitursynov and Samarkand State University. During the training activity experts from the Slovak University of Agriculture in Nitra, the University of Natural Resources and Life Sciences, Vienna and the Czech University of Life Sciences Prague presented their professional knowledge and practical experiences in the field of land management, soil and water resources, environmental policy, land use planning, remote sensing and GIS, Common Agricultural Policy of the EU and environmental protection.





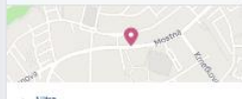
+2

Vzdelanie v: Nitra
5.0 ★★★★★

Hľadať príspevky na tejto stránke

LUDIA
 5.0 ★★★★★
 17 Páči sa mi to

INFORMÁCIE



NITRA

FOTKY




Die **Kostanay State University A. Baitursynov (KSU)** ist das führende pädagogische, wissenschaftliche und methodische Zentrum im nördlichen Teil des Landes. Es besteht aus 7 Fakultäten mit Bachelor, Master und PhD Programmen. Die Universität ist Mitglied der Europäischen Association von Universitäten. Die Aktivitäten der Universität tragen durch laufende Qualitätsverbesserung in der Lehre und der Forschung dazu bei, die Bedürfnisse der regionalen Entwicklung zu erfüllen. Die Agrar- und Biologie-Fakultät beheimatet das Department für Ökologie, welches folgende Studienprogramme anbietet: Den Bachelor „Ökologie“ und den Master „Geökologie und Umweltmanagement“.

Die **Samarkand State University** benannt nach Alisher Navoi (SamDU) ist eine der ältesten und größten Hochschulbildungseinrichtungen in Usbekistan. Obwohl sie offiziell in den frühen Jahren des 20. Jahrhunderts eröffnet wurde, kann man die Wurzeln der Universität bis zur Ulgubek-Periode im 14. Jahrhundert zurückverfolgen. Die Institution besteht aus 9 Fakultäten und bietet Bachelor- und Masterstudiengänge für derzeit mehr als 10.000 Studierende an.

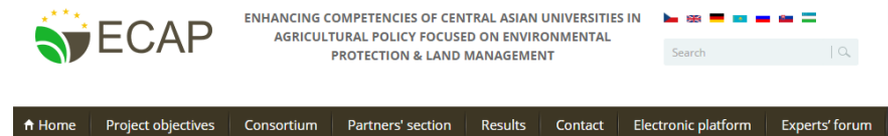
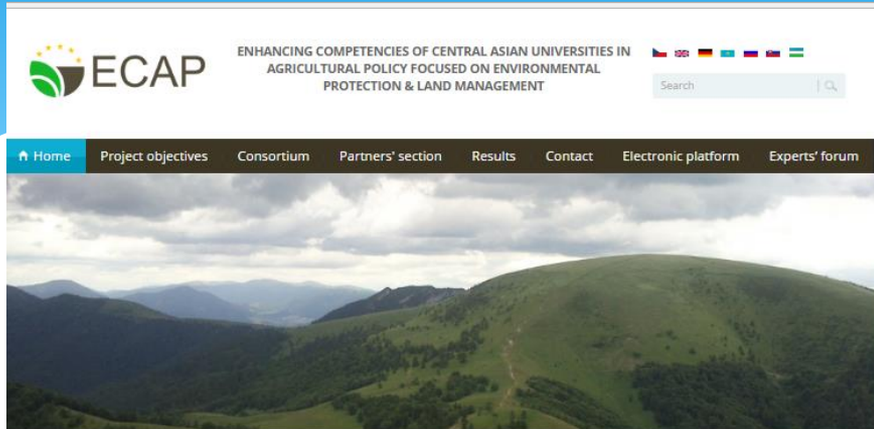
Die **Karakalpak State University (KarSU)**, benannt nach Berdakh ist eine der größten Universitäten im westlichen Teil von Usbekistan. KarSU fokussiert sich derzeit auf die Adaption eines Master Programms im Fachbereich von GIS (Geografisches Informationssystem). Das weitere Bildungsangebot beinhaltet Bachelor- und Master-Kurse mit den Schwerpunkten Umwelt-Monitoring, Naturschutz und Naturmanagement, Bodenwissenschaften und Landwirtschaft, sowie GIS.

Erasmus+
KA2 - Projekt zur Bildung von Kapazitäten im Hochschulbereich
project No. 561590-EPP-1-2015-1-SK-EPPKA2-CBHE-JP



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

Web page



Experts' database

Expert field	Institution	Description of expert field		
Land management	The Slovak University of Agriculture in Nitra (SUA)		<input type="text"/>	<input type="button" value="Apply"/>
Name	Expert field	University	E-mail	Phone
prof. Ph.D. JUDr. Anna Bandlerová	Land management	The Slovak University of Agriculture in Nitra (SUA)	anna.bandlerova@uniag.sk	
prof. DrSc. RNDr. Pavol Bielek	Land management	The Slovak University of Agriculture in Nitra (SUA)	pavol.bielek@gmail.com	
doc. Ph.D. Ing. Štefan Buday	Land management	The Slovak University of Agriculture in Nitra (SUA)	buday@vuepp.sk	
doc. Ph.D. Ing. Juraj Čhlpík	Land management	The Slovak University of Agriculture in Nitra (SUA)	juraj.chlpik@uniag.sk	
Ing. Norbert Floriš	Land management, Environmental protection	The Slovak University of Agriculture in Nitra (SUA)	Norbert.Floris@uniag.sk	
doc. Ph.D. Ing. Zlatica Muchová	Land management	The Slovak University of Agriculture in Nitra (SUA)	zlatica.muchova@uniag.sk	
doc. Ph.D. JUDr. Lucia Paľšová	Land management, Environmental protection	The Slovak University of Agriculture in Nitra (SUA)	Lucia.Palsova@uniag.sk	
JUDr. Jaroslav Puškáč	Land management	The Slovak University of Agriculture in Nitra (SUA)	jaroslav.puskac@land.gov.sk	
prof. Ph.D. Ing. Pavol Schwarcz	Land management, Environmental protection	The Slovak University of Agriculture in Nitra (SUA)	Pavol.Schwarcz@uniag.sk	



« October »

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Welcome to the website of the ECAP project

ECAP is an Erasmus+ KA2 Capacity Building in Higher Education project No. 561590-EPP-1-2015-1-SK-EPPKA2-CBHE-JP implemented in the consortium with partners from Slovakia, Austria, Czech Republic, Kazakhstan and Uzbekistan. The project starts from the necessity of enhancement and strengthening the awareness in environmental protection and land management as integral parts of the agricultural policy needed to be implemented in Uzbekistan and the Republic of Kazakhstan via innovative curricula addressed to students of Uzbek and Kazakh universities, with intention of initiating a public discussion at both - academic level, as well as at the level of policy makers in relevant fields.

The cooperation of partners is based on positive experiences and expert knowledge gained within previous Erasmus Mundus and Leonardo da Vinci projects. The project is planned to be implemented during the 3-years' time period (October 15, 2015 – October 14, 2018) under the coordination of the Slovak University of Agriculture in Nitra (Nitra, Slovakia) and with participation of the University of Natural Resources and Life Sciences (Vienna, Austria), Czech University of Life Sciences Prague (Prague, Czech Republic), Kazakh National Agrarian University (Almaty, Kazakhstan), Kostanay state university A. Baitursynov (Kostanay, Kazakhstan), Samarkand State University named after Alisher Navoi (Samarkand, Uzbekistan) and Karakalpak State university named after Berdakh (Nukus, Uzbekistan).

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

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Slovak University of Agriculture in Nitra
Faculty of European Studies and Regional Development
Tr. A. Hlinku 2
949 76 Nitra
Slovakia
www.fesrr.uniag.sk
ecap@uniag.sk

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www.ecap.uniag.sk

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