



ZGIS

Al-Farabi Kazakh
national university
(Geography): European
vector of international
activity

15-17 October, 2017





OVERVIEW



Z GIS

Al-Farabi Kazakh National University (KazNU) is the leading institution of the system of higher education of the Republic of Kazakhstan and one of the top university of Central Asia. The University was celebrated 80 years anniversary in 2014. The KazNU students showed the best results in Beijing-2008, London-2012 and Rio-2016 Olympic Games.

The University was the first among CA universities joined to Global HUB of the UN "Academic Impact" program on sustainability, aimed at support of 10 internationally recognized principles of the UN. Under the UN support, Al-Farabi KazNU has become a part of the worldwide student program-





HIGHLIGHTS





High Confidence of the UN

AD AD AD ATMINISTRATION OF THE PARTY OF THE

QS World University Ranking #220

First University of Kazakhstan with QS «Four Stars» of Excellence

KazNU is the top 10 best universities in emerging Europe and central Asia

251 place among 500 universities in QS Employability Ranking

FACULTY OF GEOGRAPHY AND ENVIRONMENTAL SCIENCES





Department of geography, land management and cadastre

UNESCO Chair in Sustainable Development

Department of Cartography and Geoinformatics

Department of Recreation Geography and Tourism

Department of Meteorology and Hydrology The faculty of geography and environmental management KazNU of al-Farabi was established in 1948. At present the faculty trains specialists in the following areas:

- Geography
- Hydrology
- Meteorology
- Geodesy and Cartography
- Geoinformatics
- Ecology
- Secure lifehood
- Tourism
- Cadastre
- Land management





Z GIS

DEPARTMENT OF GEOGRAPHY, LAND MANAGEMENT AND CADASTRE

Structure of educational programs

- BACHELOR
- 5B060900-Geography
- 5B090300-Land management
- 5B090700-Cadastre
- MAGISTRACY
- 6M060900-Geography6M090300-Land management
- 6M090700-Cadastre
- **DOCTORATE**
- 6D060900-Geography6D090300- Land management
- 6D090700 Cadastre

Teaching Staff

- 12 Doctors of Science
- 17 Candidates of science
- 5 PhD doctors
- 20 Senior lecturers
- 10 Lecturers



JOINT EDUCATIONAL PROGRAM WITH THE UNIVERSITY OF SALZBURG



- Agreement on academic exchange and cooperation between al-Farabi Kazakh National University and Paris-Lodron University Salzburg
- Master program "Geoinformatics"
- Bachelor program "Geography"
- Doctoral program on "Geography", "Land management" and "Cadastre"
- Bachelor program "Cadastre" and "Land Management"
- Development educational programs with European Partners on the speciality Geography at English language (developers: Josef Strobl, Karl Donert, Nazarkulova Ainura, Bela Markus, Isolde Brade, Quazi Zaman and others





Students Mobility



Year	Amount	Porpose	Duration	Country
2010-2011	3	Academic	4 month	(Salzburg,
		mobility		Austria)
2011-2012	9	Academic	4 month	(Salzburg,
		mobility		Austria)
2012-2013	8	Academic	4 month	(Salzburg,
		mobility		Austria)
2013-2014	4	Academic	4 month	(Salzburg,
		mobility		Austria)
2014-2015	3	Academic	4 month	(Salzburg,
		mobility		Austria)
2015-2016	2	Academic	4 month	(Salzburg,
		mobility		Austria)
2017-2018	2	Academic	4 month	(Salzburg,
		mobility		Austria)
2017-2018	3	UNIGIS MSc	4 month	(Salzburg,
		program		Austria)
2018-2019	6	Academic	4 month	(Salzburg,
		mobility		Austria)



PARTICIPATION IN EU EDUCATIONAL AND SCIENTIFIC PROGRAMS

- Since 2010, she has successfully participated in international educational and scientific programs (Erasmus Mundus, ERASMUS +, TEMPUS, etc.)
- TEMPUS Project GEM 510978-TEMPUS-1-2010 GEOINFORMATICS: MANAGING ENERGY RESOURCES, ENVIRONMENT
- gSmart Spatial ICT Infrastructure for Smart Places 545696-EM-1-2013-1-AT-ErasmusMundus-EMA21
- 09/2018 won and for participating in project ERASMUS + with Salzburg University





Foreign internship for teachers on the program gSMART

Nyussupova.G.N.

• Salzburg University, Austria

Kerimbay N.N., Assylbekova A., Kudaibergenov M., Kakimzhanov Y.

 West Hungarian University, Hungary





Teaching Stuff and students studying on the network of distance learning geographic information technologies UNIGIS



- 1. Bekkuliyev A
- 2. Khalmurzaeva G
 - 3. Kadylbekov M
 - 4. Ershybulov A
 - 5. Temirali A



PARTICIPATION IN THE PROGRAM TEMPUS

Project GEM 510978-TEMPUS-1-2010 GEOINFORMATICS: MANAGING ENERGY RESOURCES, ENVIRONMENT



Project participants

Number	Name	Position
1	Salnikov V.G	Professor, Dean of the Faculty of Geography and Environmental Management
2	Nyusupova G.N	Professor, Head of the Department of Geography, Land Management and Cadastre
3	Kerimbay N.N.	Ph.D., Associate Professor of the Department of Cartography and Geoinformatics
4	Aktymbaeva A.S	Associate Professor of the Department of Tourism and Recreational Geography
5	Assylbekova A.A	PhD, Senior Lecturer, Department of Cartography and Geoinformatics
6	Sarsenova I.B.	PhD, senior lecturer of the department of geography, land management and cadastre
7	Ikanova A.S.	Senior Lecturer at the Department of Geography, Land Management and
8	Kairanbayeva G.K.	C C
9	Taukebayev O.Zh.	geography, land management and cadastre Senior Lecturer of the Department of Cartography and Geoinformatics

Project coordinator

Number	Name	Position
1	Josef Strobl	Professor, University of Salzburg



Sustainability of the project "GEM"







Opening of the master program "Geoinformatics" under the specialaty Geography





Opening GIS laboratory on the Master program "Geoinformatics"







In 2012 started the international master program Geoinformatics with **Z_GIS** Salzburg University



www.kaznu.kz www.ksucta.kg www.korkyt.kz www.oshtu.kg www.tgpu.tj www.ucentralasia.org

INTERNATIONAL MASTER PROGRAMME DI BY SEVEN THE PARTNER LINIVERSITIES O

- 1. AL-FARABI KAZAKH NATIONAL UNIVERSITY
- 2. KYRGYZ STATE UNIVERSITY FOR CONSTRU TRANSPORT AND ARCHITECTURE UNIVERSI
- 3. KORKYT ATA KYZYLORDA STATE UNIVERSIT 4. M.M. ADYSHEV OSH TECHNOLOGY UNIVERS 5. TAJIK AGRARIAN UNIVERSITY NAMED AFTER
- 6. S.AINI TAJIK STATE PEDAGOGICAL UNIVERS 7. UNIVERSITY OF CENTRAL ASIA
- FUROPEAN PARTNERS
- UNIVERSITY OF SALZBURG (AUSTRIA)
- VRIJE UNIVERSITEIT AMSTERDAM (NETHE - WEST HUNGARY UNIVERSITY (HUNGARY)

http://msc-gem.zgis.net

Graduates of the master program receive strong professional knowledge and skills on Geoinformatics, remote sensing, and rational use of natural resources. The annual admission is started in 2011

Graduates of the program can work in variou administrations, research institutes and university geoinformatics, geodesy of cartography, land

BASIC MODULES:

Collection and integration of data Information technologies Introduction in GIS Remote sensing Base geodata



Cartograph Manage Spat Spa

www.kaznu.kz

www.ksucta.kg

www.oshtu.kg

www.tgpu.tj

www.korkyt.kz

GENERAL INFORMATION:

- Education Intramural, 2 years
- Study beginning 1 September of each year
- Language of study: English and Russian
- International Educational program
- Intake on a grant and commercial base

RECEPTION RULES:

- Graduates of bachelor degree with
- diploma in technical area and geosciences
- List of documents for intaking
- university separately

CONTACT DETAILS:

- TAU, Kodirova Zamirakhon, kadirovaz@gmail

- KazNU, Kerimbay Nurzhan, n.kerimbay@mail.

- KSUCTA, Chymyrov Akylbek, akylbek.chymyr - KKSU. Kenshinbay Temirbolat, kenshinbayt@
- OshTU, Ergeshova Gulshaan, gulshaan.erges
- TSPU, Khidirov Muzaffar, muzaffartspu@gmai

The Master Program in Geoinformatics has been developed and funded with support from the E through the TEMPUS project "Geoinformatics: Managing Energy, Resources and Environment" 510978-TEMPUS-1-2010-1 http://tempusgem.zgis.net. Project Coordinator: Prof. Dr. Josef Strobl Geoinformatics - Z_GIS | University of Salzburg, Austria www.zgis.at. This document reflects the views of the authors only, and the Commission cannot be held responsible for any use which may be made of the information contained herein.

(CEOINEORNATICS)

International Master Program

INTERNATIONAL MASTER PROGRAMME DEVELOPED JOINTLY

BY SEVEN THE PARTNER UNIVERSITIES OF CENTRAL ASIA

NORRY I AIR A'ZLURIUA SIAIR UNIVERSITY
 M.M. ADYSHEV OSH TECHNOLOGY UNIVERSITY
 TAJIK A'GRARIAN UNIVERSITY NAMEO AFTER SHIRINSHO SHOTEMUR
 S. ANI TAJIK STATE PEDAGOGICAL UNIVERSITY
 UNIVERSITY OF CENTRAL ASIA

1. AL-FARABI KAZAKH NATIONAL LINIVERSITY

2. KYRGYZ STATE UNIVERSITY FOR CONSTRUCTION, TRANSPORT AND ARCHITECTURE UNIVERSITY 3. KORKYT ATA KYZYLORDA STATE UNIVERSITYY

GEOINFORMATICS - INTEGRATOR OF MODERN SCIENCES AND TECHNOLOGIES

EUROPEAN PARTNERS:

One of promptly developing directions of geomatics is the geoinformatics, which cooperating with new fields of activity of the person and professional knowledge in various areas - science, techniques, education, management, marketing and otc.

Georiformatics - the science, technology, and production activities on the scientific rationale, design, implementation, operation, and use of pognaphic replanements by the development of opporation for technologies, the application of 150 for practical and accentific purposes. Faculty given lectures within the darted of the international master program 'Geoletinariational consolimational in the activities of the science o

THE LANGUAGE OF STUDY: ENGLISH AND RUSSIAN

The GBM project is directed on achievement of several purposes: planning and development mister of the speciations Georiformatics at universities of the partner countries, introduction with accurate emphasis on rescure management and renewables, preparation of the qualified sections in the fellod of georiformatics and its appendices, establishment of close corrections with production and other section of employment, causing of association of sudurities and graduates in quality community of projects.

www.ucentralasia.org - UNIVERSITY OF SALZBURG (AUSTRIA) - UNIVERSITY OF SALZBURG (AUSTRIA) - VRIJE UNIVERSITET AMSTERDAM (NETHERLANDS) - WEST HUNGARY UNIVERSITY (HUNGARY)

Base geodata

Spatial analysis of data

Cartography and visualization

- Intake on a grant and commercia

- List of documents for intaking in master define with each university separately

CONTACT DETAILS:

- KazNU, Kerimbay Nurzhan, n.kerimbay@mail.ru, +77017183462
- KSUCTA, Chymyrov Akylbek, akylbek.chymyrov@aca-giscience.org, +996-773-997112
- KKSU, Kenshinbay Temirbolat, kenshinbayt@mail.ru, +77017247006 - OshTU, Ergeshova Gulshaan, gulshaan.ergeshova@live.unigis.net, +996 556 112279
- TAU, Kodirova Zamirakhon, kadirovaz@gmail.com, +992 918657732 - TSPU, Khidirov Muzaffar, muzaffartspu@gmail.com, +992918107610



Graduates of the master program receive strong professional knowledge

and skills on Geoinformatics, remote sensing, and rational use of natural

resources. The annual admission is started in 2011





ZGIS

CONFERENCE GISCA - "GIS IN CENTRAL ASIA" was held in Almaty, 2011, 2013 and 2018

























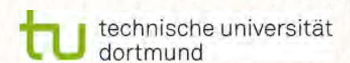
































Thank you for your attention!