



Lviv National Agrarian University

Qualifications Frameworks for Environmental Studies at Ukrainian Universities

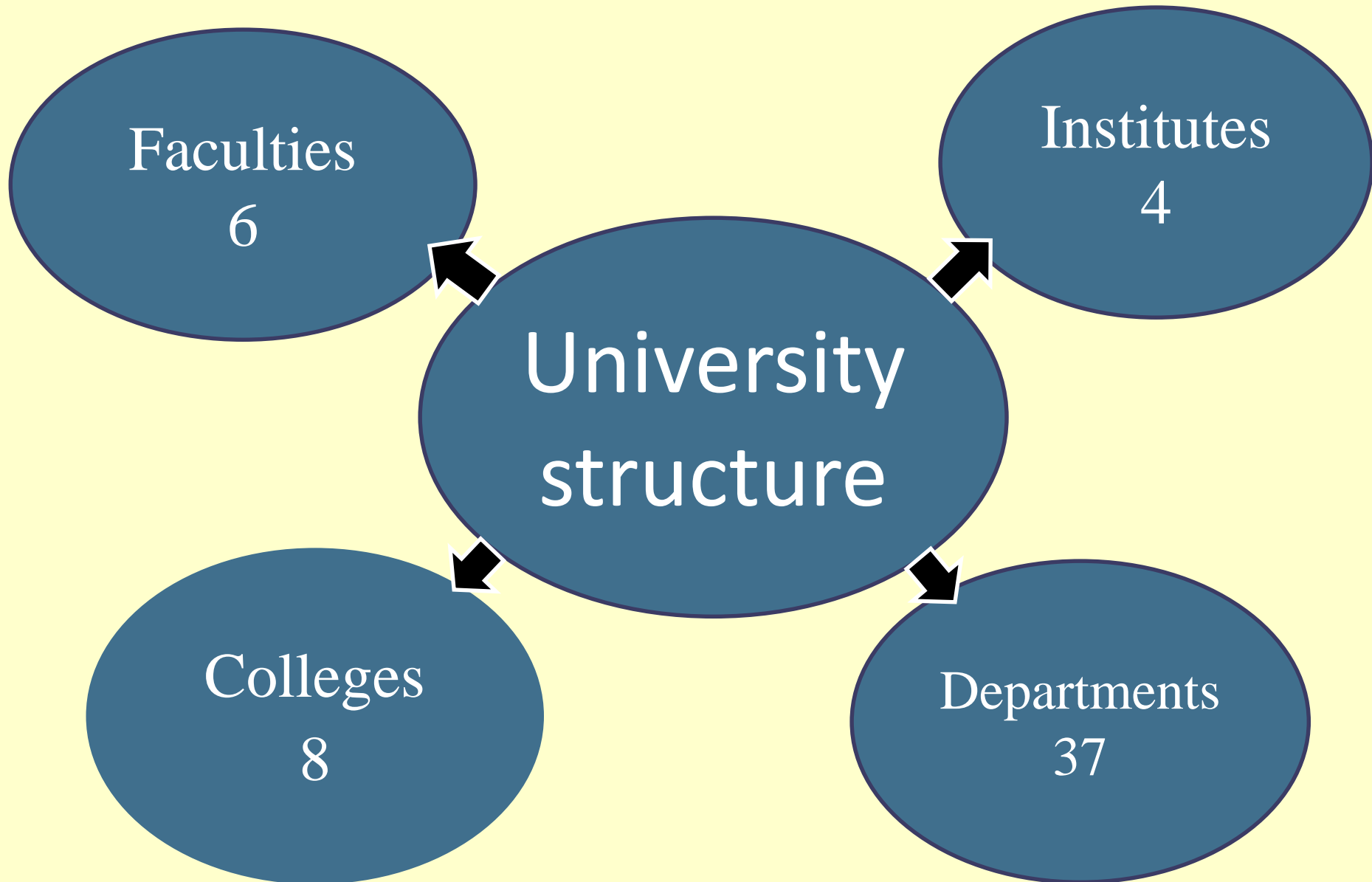
WULS-SGGW

April 13-16, 2014



Stages of University History:

- Tillage School (1856-1878)
- High Tillage School (1878-1901)
- Agricultural Academy (1901-1919)
- Tillage and Forestry Faculty of Lviv Polytechnics (1919-1947)
- Lviv Agricultural Institute(1947-1996)
- Lviv State Agrarian University (1996-2008)
- Lviv National Agrarian University(2008)





Structure of Students

- total number of students – 14,500
- full-time students (IVth accreditation level) – 3,200
- correspondence students (IVth accreditation level) – 4,500
- college students (I-II accreditation level) – 6,800

Graduates in 2013

- Bachelor – 1,000
- Specialist - 900
- Master - 500



Scientific and pedagogical staff

- Academic staff - 450
- Professors / Doctors of Sciences - 58
- Associate Professors / Candidates of Sciences – 305

Publications - 2010-2013

- Manuals - 95
- monographs - 50
- scientific publications – 2,000
- library fund – 500,000



UNIVERSITY FACULTIES

FACULTY OF AGRO TECHNOLOGIES AND ECOLOGY

Bachelor in the field of:

- Agronomy
- Ecology, Environmental Protection and Sustainable Nature Use

Specialist/Master in the field of:

- Agronomy
- Ecology and Environmental Protection
- Fruit and Vegetable Farming and Viticulture



FACULTY OF ECONOMICS

Bachelor in the field of:

- Economics of Enterprises
- Management
- International Economics
- Accounting and Auditing
- Finance and Credit

Specialist in the field of:

- Economics of Enterprises
- Management of Foreign Economic Activities
- Management of Organization and Administration
- Accounting and Auditing
- Finance and Credit

Master in the field of:

- Economics of Enterprises
- Management of Foreign Economic Activities
- Accounting and Auditing
- Finance and Credit
- Management of Organization and Administration



FACULTY OF MECHANIZATION AND POWER ENGINEERING

Bachelor degree

- Motor Transport
- Power Engineering and Electro Technical Systems in Agro-Industrial Complex
- Machine Building
- Metrology, Standardization and Certification
- Processes, Machines and Equipment in Agro Industrial Production

Specialist degree

- Power Engineering in Agricultural Production
- Farm Mechanization
- Quality, Standardization and Certification

Master degree

- Power Engineering in Agricultural Production
- Equipment of Processing and Food Production
- Farm Mechanization
- Lifting and Transport, Road, Reclamation Machines and Equipment
- Motor Transport



FACULTY OF LAND SURVEYING

Bachelor in the field of:

- Geodesy, Mapping and Land Surveying

Specialist in the field of:

- Land Surveying and Cadastre

Master in the field of:

- Geo-Information Systems and Technologies
- Environment Economics and Natural Resources
- Land Surveying and Cadastre
- Land Evaluation and Real Estate



FACULTY OF BUILDING AND ARCHITECTURE

Bachelor in the field of:

- Architecture
- Building

Specialist in the field of:

- Architecture of Buildings and Structures
- Industrial and Civil Construction

Master in the field of:

- Architecture of Buildings and Structures
- Environment Design
- Industrial and Civil Construction



INSTITUTE OF POST-GRADUATE EDUCATION

Offers retraining courses in:

- Accounting and Auditing
- Management of Organizations
- Land Surveying and Cadastre

Refresher courses in:

- Mechanization of Agriculture
- Finance
- Accounting and Auditing
- Management and of Management Organizations
- Land Surveying and Cadastre
- Ecology and Environmental Protection
- Power Engineering of Agricultural Production
- Agronomy
- Finance



Participation in International Organizations and European Projects

- Magna Charta Universities
- Association for European Life Science Universities (ICA)
- Visegrad University Association (VUA)
- Development of new land governance studies in Macedonia and Ukraine (LAGOS)
- Environmental Curricula at Agricultural Universities (ENAGRA)
- Implementation of basic and advanced scientific methodologies in agricultural Master and PhD curricula (IMBASMA)
- Development of strategy of UA students international mobility using ECTS opportunities (DSSIM)
- All-Ukrainian network of ECTS regional consultant points (AUNERCP)
- Training courses in Ukraine on Bologna process (UKRABOL)
- The Network of regional specialized English language training centers for Ukrainian academics



Ecology and Biology Department

Academic staff

- Professors / Doctors of Sciences - 4
- Associate Professors/ Candidate of Sciences - 23
- Lecturers - 7

54 disciplines are taught at the Department



Bachelor Degree

Specializations:

- Landscape Ecology
- Ecological Tourism
- BioEcology
- HydroEcology
- (specializations were introduced due to implementation of EU project "ENAGRA")

The qualification awarded **"Nature Use Organizer"**



Master Degree

Specialization: Agro-Ecology

(specializations was introduced due to implementation of EU project “ENAGRA”)

The qualification awarded: **ecologist, lecturer of higher educational establishment**

PhD Degree

Specialties: **“Ecology”** and **“BioChemistry”**

The new course in **“Ecological BioChemistry”** was introduced due to implementation of EU project “ENAGRA”

Outcurricular activities



Sports activities



Thank you for attention.