# Study plans of the courses leading to **Bachelor** programmes:

## **Business Administration**

Autumn semester
Introduction to Study

Mathematics

Science, Philosophy and Society

Agricultural Systems

Information and Communication Technologies

**Essentials of Juridical Sciences** 

Foreign Language (French, German, Spanish)

Physical Education

Spring semester

Mathematical Methods in Economics

Psychology of Personality and Communication

Agricultural Systems Commercial and Civil Law

#### **Informatics**

Autumn semester
Introduction to Study

Computer Systems Architecture

Algorithm Development Management Theory

Mathematical Logic and Graphs Fundamentals of Juridical sciences

English for IT Physical Training

Spring semester

Software Architecture

Programming

Data and Knowledge Modelling

Mathematics

Psychology of Personality and Social Psychology

## **Economics and Management**

Autumn semester

Mathematics

Fundamentals of Political Science

Agricultural Systems

Informatics

Psychology

English for Academic Purposes

Spring semester

Mathematical Methods for Economics

Mathematical Methods for Statistics

Agricultural Systems

Science, Philosophy and Society

Information Technologies

English for Business Purposes

Physical Education

## Study plans of the courses leading to **Master** programmes:

## **Business Administration**

Autumn semester Introduction to Study International Trade **Econometric Modelling** 

General Economics – International Economics

Economics of Public Sector Managerial Finance ICT for Managers

Spring semester

Wholesale and Retail Trade Business Management

Accounting

Systems and Organizational Engineering

Marketing Communication

## **Economics and Management**

Autumn semester Introduction to Study Economics of Industries (Sectoral Economics) Business Management Corporate Finance **Econometric Modelling** Methods of Social Research ICT for Managers Introduction to Study

Spring semester **Economic Policy** 

Human Resources Management

General Economics IT for e-Business Rural Development Accounting

**Decision Support Systems Environmental Economics** English for Academic Purposes

#### European Agrarian Diplomacy

Autumn semester Introduction to Study **Business Management** World Economy and Agriculture

Essentials of Diplomacy

Communication and Information Resources

**Econometrics** 

Communication en Français

Spring semester Agrarian policy

Human Resource Management

World economics and World Economics Institutions

Economics of Production and Processing of

Agricultural Products

Foreign Policy and International Relations

Communication en Français

## **MSc Informatics**

Autumn semester

**Projecting of Information Systems** Theoretical Foundation of Informatics Legal Aspects of Informatics Econometrics Modeling for ICT Statistical Data Analysis Computer Networks

Spring semester Management

Object and Relational Databases

Spatial Data Processing Artificial Intelligence

Statistical Methods of Data Mining

IS Security