

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

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

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

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 Francais

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 Francais

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