



VYTAUTAS MAGNUS UNIVERSITY AGRICULTURE ACADEMY

Agri-Food Business Management

The programme designed to prepare professionals capable of working in fields related to the food supply chain and to provide graduate students with an integrated set of theoretical knowledge and practical competences, enhancement of leadership skills and critical thinking ability with the ultimate goal of preparing the graduates for international careers in research and management of agricultural and food industry organizations. Students will gain the knowledge and skills to analyse and critically assess business entities behaviour and business environment, develop and implement business plans, predict and evaluate business processes and results, analyse, evaluate, provide economic and financial justification for strategic business decisions alternatives, analyse and forecast the situation of potential markets, business organisation, initiate and innovate.

Agri-Food Business Management is a joint study programme of three Baltic universities that renders integrated theoretical knowledge and practical skills for understanding the agricultural and food market and managing agricultural and food industry businesses. Our partner universities are Latvia University of Life Sciences and Technologies (LLU), Estonian University of Life Sciences.

1. Semester- TARTU (Estonian University of Life Sciences)

2. Semester- KAUNAS (Vytautas Magnus University, Lithuania)



3. Semester – JELGAVA (Latvia University of life Sciences and Technologies)

4. Semester is dedicated to the master's thesis and shall take place at the admitting University.

Faculty of Bioeconomy Development

Group of Fields of Study Management (Lo2)

Length of Programme Full-time (2 years), part-time (3 years)

ECTS credits 120

Name of Qualification Master of Business Management

Tuition fee (per year) 3989 Eur

Contacts:

Faculty of Bioeconomy Development (inquiries regarding study programme) Contact persons of the programme Mr. Bernardas Vaznonis, bernardas.vaznonis@vdu.lt

Address

