

For those passionate about Anature and technology





VMUAA n Nu bers*

founded in

study fields

first cycle programmes

Q1 journal products

projects each

master study PhD fields programmes

scientific citations of VMU AA products each year

scientific articles among the 10% most cited in the world each year

301-350

projects each year

mln Eur total

value of the

rank in QS World University Rankings in agriculture and forestrv

9,06/10

double degree

programmes

research labs

and centers

average teaching assessment by students

5 Academic **Departments:**

- Faculty of Agronomy
- Faculty of Bioeconomy Development
- Faculty of Forest Sciences and Ecology
- Faculty of Engineering
- Bioeconomy Research Institute

2 Non-Academic **Departments:**

- Business and Social Partnership Center
- Experimental Station

2 Non-Academic **Departments:**

- Training Farm
- Nemunas Valley









Bioeconomy:

- Sustainable development of the bioeconomy
- Development of agricultural and other bioeconomy business organizations
- Integrated development of rural areas

Biosystems Engineering:

- Biomass engineering and renewable energy resources
- Sustainable aquaculture systems
- Green tribology and nanotechnology
- Innovative agricultural and transport technologies
- Precision agriculture
- Geomatics

Sustainability of Agro-, Forest, **Water Ecosystems** and Smart **Technologies:**

- Healthy soil and plants
- Sustainability of biological and natural resources, ecosystem services, enhancement of biodiversity
- Mitigation and adaptation of climate change impacts on ecosystems
- Enhancement of the sustainability and ecological intensification of agroecosystems
- Development of climate-neutral, environmentally and resource-efficient competitive agrotechnologies
- Development of safe and innovative food products, bio-raw materials for the industry
- Sustainable management of water and land resources











Laboratories and Centers:

- Animal Production Research and Innovation Center
- Aquaculture Center
- Aquatic ecosystems
- Automatic control of machines, technological systems and processes
- Biodiesel, bioethanol and biological lubricants
- Biogas
- Biological waste and by-products usage
- Biomass treatment, logistics and solid fuel processes
- Chemical and biochemical research in environmental technology
- Geomatics
- Heat-energy processes and emission
- Progressive agricultural engineering

- Structures and building materials
- Synthesis gas, second generation liquid biofuel and biohydrogen
- Technology safety
- Tribology
- Agrobiology
- Agrobiotechnology
- Agroecology Center
- Climate change impact to forest ecosystems
- Environmental research
- Forest monitoring
- Game management
- Quality vegetable raw materials
- Soil and crop ecology

BA Programmes:

- Agronomy
- Food Quality and Safety
- Landscape Design
- Accounting and Finance (EN)
- Logistics and Commerce (EN)
- Agricultural Mechanical Engineering
- Sustainable Engineering (EN)
- Land Use Planing and Real Estate
 Valuation
- Water Engineering
- Applied Ecology
- Forestry

PhD fields:

- Agronomy
- Economics
- Management
- Environmental Engineering
- Mechanical Engineering
- Transport Engineering
- Ecology and Environmental Science
- Forest Science

MA Programmes:

- Agroecosystems
- Agronomy (EN)
- Quality and Safety of Plant Food Raw Materials
- Accounting and Finance
- Agricultural Business Management
- Agricultural Economics
- Business Logistics (EN)
- Rural Development Administration
- Agricultural Engineering and Management
- Hydraulic Engineering (EN)
- Land Management
- Mechanical Engineering
- Sustainable Energy
- Aquamatics (EN)
- Ecology and Climate Change (EN)
- Forestry
- Wildlife Resources and Management

MBA Programme:

- Customs Process Management (EN)





Study Environment:

- Unique study campus
- Comfortable renovated dormitories
- Accessibility-friendly environment for people with different needs
- The largest **University Sports Centre** in Lithuania
- Artes liberalis studies
- Modern labs, lecture rooms, computer classes and libraries

- Free access to numerous licensed **research databases**
- ERASMUS+ exchange possibilities
- Double diploma studies
- Open and friendly community
- Full assistance in study matters



Lithuania: 🞗

- Located in the center of Europe
- Largest cities: Vilnius, Kaunas, Klaipėda, Šiauliai
- Population: ~2.8 mln (~83% Lithuanians)
- Language: Lithuanian, oldest Indo-European language in the world
- Currency: Euro
- Membership: EU, NATO, Schengen Area, etc.
- Predominant religion: Roman Catholic
- Unique points: basketball, cepelinai, mega fast internet

Kaunas: 🞗

- 2nd largest city in Lithuania
- ~286K inhabitants
- 100 km from the capital, Vilnius (buses and trains travel between cities every 15 minutes)
- City of students (~50K every academic year)
- Low-fare airlines connect Kaunas with many Cities in Europe
- European Capital of Culture 2022!



Vytautas Magnus University **Agriculture Academy**

Studenty str. 11, Akademija, LT-52261 Kaunas district, Lithuania Phone +370 37 752 300

E-mail zua@vdu.lt

zua.vdu.lt/en/

Facebook VDU Žemės ūkio akademija Instagram vdu.zemes.ukio.akademija

LinkedIn VDU Žemės ūkio akademija / VMU Agriculture Academy Youtube VDU Žemės ūkio akademija

