

FACULTY OF AGROTECHNOLOGIES

(Studentų str. 39 a, Vilnius)



STUDY PROGRAMMES:

Agribusiness Technologies

Graduates become experts in agriculture, mastering not only plant and animal biology but also implementing cutting-edge cultivation, nutrition, and care technologies that enhance sustainability and efficiency. They gain expertise in precision farming, GIS systems, data analysis, and innovative business strategies, enabling them to optimize farm management, develop competitive marketing models, and make informed financial decisions. With these skills, graduates are equipped to plan and lead agricultural operations, think strategically, communicate effectively, and tackle the most complex challenges in agriculture.

More about the program: <https://en.viko.lt/for-students/degree-programmes-in-lt/agribusiness-technologies/>

Applied Chemical Analysis

Graduates can work in various industries, including food, chemical, pharmaceutical, environmental, and forensic research, as well as in public health and education. They will have expertise in chemical analysis, technological processes, and the application of mathematics,

physics, and IT for research and data processing. Additionally, they will develop problem-solving, communication, and social responsibility skills, allowing them to work independently and collaboratively in professional settings.

More about the program: <https://en.viko.lt/for-students/degree-programmes-in-lt/chemical-analysis/>

Food Technology

Graduates will be able to apply communication, entrepreneurship, and economic knowledge in food company operations while ensuring the safety and quality of raw materials and food products. They will plan, organize, and control food production processes, select appropriate equipment, and integrate technological innovations. Additionally, they will conduct research, comply with safety standards, and work both independently and collaboratively in the food industry.

More about the program: <https://en.viko.lt/for-students/degree-programmes-in-lt/food-technology/>

Landscape design:

Graduates will be able to work independently and in teams, solve problems, and make informed decisions while continuously developing their expertise. They will analyze plant growth conditions, apply landscape architecture principles, and design aesthetic green spaces using engineering graphics. Additionally, they will participate in project documentation, manage environmental construction processes, and apply business and management knowledge in the field.

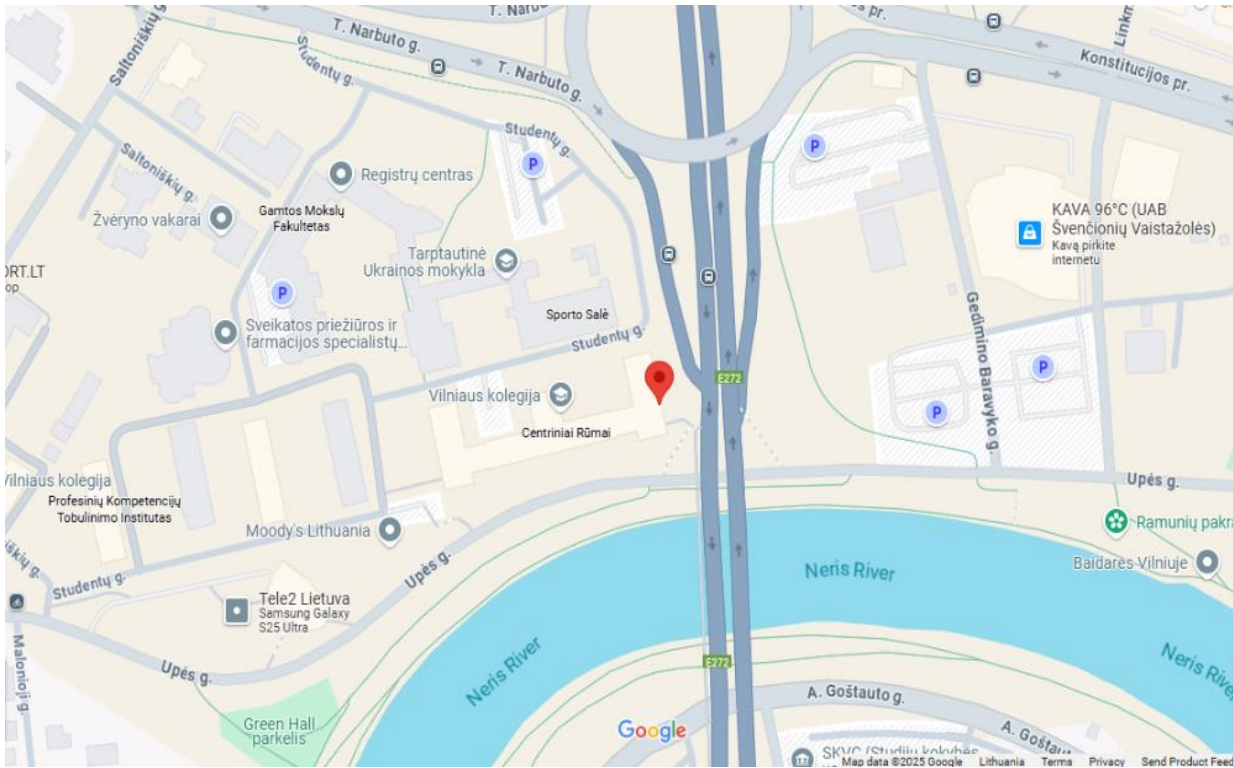
More about the program: <https://en.viko.lt/for-students/degree-programmes-in-lt/landscape-design/>

Veterinary medicine:

Graduates will be able to manage veterinary clinic operations, admit animals, handle financial transactions, and ensure proper care. They will assist veterinarians by preparing animals for procedures, performing basic diagnostics, administering medications, and providing postoperative care. Additionally, they will operate diagnostic equipment, maintain veterinary records, and educate clients on proper at-home animal care.

More about the program: <https://en.viko.lt/for-students/degree-programmes-in-lt/veterinary/>

HOW TO FIND US



Faculty of Agrotechnologies
Studentų str. 39A
LT-08105 Vilnius,
Lithuania Phone: +370 640 41782
Email: administracija@atf.viko.lt

HOW TO GET TO THE FACULTY

By Bus: From the Railway Station: Take a trolleybus number 7 to the "Latvių st" stop.

From the Airport: Take bus number 3G to the "Lietuvos sąjūdžio kelias" stop.

For detailed bus routes and schedules, you can use the "*Trafi*" app. Tickets can be purchased via the "*m.Ticket*" app.

By Taxi: Services like *Bolt* and *Forus* operate in Vilnius and can be used to reach the faculty.

By Car Rental: Car-sharing services such as *CityBee*, *Spark*, and *Bolt* are available in Vilnius