Smart Engineering

The aim of the programme *is* to qualify highly educated manufacturing engineering professionals who can critically assess modern global issues, to develop new production methods by applying engineering and digital technologies, to address the challenges of the increasing production efficiency, resource optimization, reducing impacts on climate change, increasing the sustainability of production and organic waste management in the agri-sector, and the production of green bioenergy.

After completing this study programme, graduates will specialize in the design and implementation of smart systems in the agri sector, the production of raw materials for food and feed, the collection of by-products, recycling, management of waste, production of bioenergy.

Faculty of Agricultural Engineering

Group of Fields of Study Engineering Sciences (E)

Lenght of Programme 4 years

ECTS credits 240

Name of Qualification Bachelor of Engineering Sciences

Tuition fee (per year) 3426 Eur

Contacts

Faculty of Agricultural Engineering (inquiries regarding study programme)

Contact persons of the programme_Mr. Edvardas Vaiciukevičius,

edvardas.vaiciukevicius@vdu.lt

Address Studentų g. 11, LT-53361 Kauno raj., Lithuania

Website https://zua.vdu.lt/en/faculties/faculty-of-agricultural-engineering/