

Sustainable Engineering

The study program is intended to prepare qualified, comprehensively educated environmental engineering specialists with fundamental knowledge of engineering activities, capable of creating sustainable agricultural production and organic waste management tools with the help of engineering tools and digital technologies and solving the problems of increasing their efficiency, saving resources, reducing the impact on climate change, as well as capable think critically and evaluate green bioenergy production processes and their impact on the environment.

Faculty of 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

VMU Agriculture Academy International Coordinator dr. Ekaterina Makrickiene ekaterina.makrickiene@vdu.lt

Address

Studentų str. 11, Akademija LT-53361 Kaunas district, Lithuania

