## **Hydraulic Engineering**

The aim of study program "Hydraulic engineering"— training highly qualified specialists of engineering, who are able to conduct scientific or applied research, to use advanced scientific methods for evaluation of water engineering structures as water supply and wastewater treatment plants, polders, dams, ponds, pumping stations, drainage, hydraulic and other structures, and their environmental impact, to integrate knowledge of different fields in solving theoretical and practical problems of water resources engineering, analysis and simulation of environmental changes and processes of engineering nature.

**Faculty of Water and Land Management** 

**Group of Fields of Study** Engineering Sciences (E)

**Lenght of Programme** 2 years

ECTS credits 120

Name of Qualification Master of Engineering Sciences

**Tuition fee (per year)** 4787 Eur

## **Contacts:**

**Faculty of Water and Land Management (inquiries regarding study programme)** 

Contact persons of the programme Mr Rytis Skominas, Rytis.Skominas@vdu.lt

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

Website <a href="https://zua.vdu.lt/en/faculties/faculty-of-water-and-land-management/">https://zua.vdu.lt/en/faculties/faculty-of-water-and-land-management/</a>