



Šiauliai Academy

STUDIES:

- Šiauliai Academy offers study programmes in education, ecology, economics, philology (foreign languages), informatics, mathematics, social work, pedagogy, program systems, business and public administration at all levels (bachelor's, master's, and doctoral).
- The Academy offers continuing education, non-formal public education programmes, bridge courses, and programmes for college graduates intending to study for a master's degree.
- Exceptional and innovative study methods are applied, modern studying environments have been created.
- Students have a flexible study schedule.
- Students use an extensive network of internships throughout Europe and in the laboratories of Šiauliai Academy.
- Šiauliai STEAM Center operates in the Academy.
- Lectures by experts in their fields and lecturers from partner universities are organized.

PARTNERSHIPS:

- The Academy conducts joint study programmes with higher education institutions of foreign countries (Czech Republic, Latvia, and Ukraine), upon completion of which students are awarded a diploma from Vilnius University and a foreign higher education institution.
- The Academy has signed over 100 cooperation agreements with universities around the world.
- Conditions for part-time studies and internships under ERASMUS+, ARQUS programmes.
- The Academy has a Researchers' Excellence Network RENET, which brings together researchers from more than 60 institutions representing 28 countries around the world.

RESEARCH:

- The Academy is one of the national leaders in the field of teacher training and didactic development and inclusive education - one of the three teacher training centers in Lithuania is being developed and strengthened here. The Academy implements international study and research projects with foreign partners.
- Academy develops regional competitiveness and resilience research topics that encompass interdisciplinary research in the fields of economy, management, public management and environmental protection. Academy implements national science projects, develops partnerships with central government and municipality institutions, businesses and associated structures carrying out research and projects, and international scientific events.
- The Academy develops exceptional fields of science, such as aerobiology. The academy carries out major national and international research projects, as well as commissioned research.
- Developed R&D infrastructure: the Academy has 11 open-access laboratories, one focused on science, the other on teaching and learning, as well as specialized areas: ecosystem research, smart teaching and learning SMART, smart manufacturing, speech therapy, vocational rehabilitation, testing, human-computer interaction. A sound recording studio and a multi-sensory room.

