

>13 %

International students (exchange and degree)

1000 60

Academic staff members

73% With PHD degree

11:1

Student/academic staff ratio

36%

Of all study programmes taught in English

>500 🕸

Partner HEIs and research

institutions in almost 70 countries all over the world

Over 60 active partner in international research, studies and mobility projects

Students by field of studies:

60%

Technological Sciences



28% Social Sciences

Physical Sciences

4% Arts

VILNIUS TECH

For the creators of tomorrow!

We offer three-level studies in ENGLISH:

- BACHELOR'S degree programmes (B. Sc.)
 4 years in engineering, social sciences and arts;
 - MASTER'S degree programmes (M. Sc.)
 1,5 2 years in engineering, social sciences and arts;
- **DOCTOR** degree programmes (Ph. D.)
 4 years in engineering, architecture, social sciences and arts.

Schedule of academic year

The academic year is divided into two semesters: Autumn and Spring. The 16-week semesters are followed by a 4-week examination period. The Autumn and Spring semesters start at the beginning of September and February respectively. Summer practice is obligatory.

Admission requirements

- Completed Application Form with personal information
 - Certificate of Education* including grades (Secondary/Undergraduate degree, etc.)
 - · English language proficiency certificate
 - A copy of Passport
 - Application fee (100 €)

* Secondary school graduation certificate for B.Sc. programmes; Bachelor's degree for M.Sc. programmes; Master's degree for Ph.D. programmes.

NOTE: Legalized, notarized and certified English translations are required for all documents.

Choose your future studies at VILNIUS GEDIMINAS TECHNICAL UNIVERSITY

Submit your application online until 15th of July:

apply.vilniustech.lt

For further information please contact:

Vilnius Gediminas Technical University (VILNIUS TECH)
International Studies Centre
11 Sauletekio Avenue,
LT-10223, Vilnius, Lithuania
+370 5 2744897; +370 5 2745026

admissions@vilniustech.lt

www.vilniustech.lt

Scan for more info:

QS World University Rankings by Subject 2022



















Study programmes for Bachelor's degree:

- Applied Artificial Intelligence
- Artificial Intelligence Systems
- Architecture (5 years integrated)
- Automotive Engineering
- Aviation Mechanics Engineering
- Bioengineering
- Biomechanics
- · Building Energy
- · Business Management
- Civil Engineering
- · Creative Industries
- · Computer Engineering
- Economics Engineering
- Environmental Protection Engineering
- Financial Engineering
- Information and Communication Technologies
- · Information Systems Engineering
- · Information Technologies
- Mathematics of Modern Technologies
- Mechanical Engineering
- Mechatronics and Robotics
- Multimedia Design

- Study programmes for Master's degree:
- Aerospace Engineering
- Artificial Intelligence Systems
- Automotive Engineering
- Biomedical Engineering
- Building Energy EngineeringBusiness Administration (MBA) (60 credits)
- Business Leadership (90 credits)
- Business Management (90 credits)
- Computer Engineering
- Economics Engineering (90 credits)
- Electrical Energetics Systems Engineering
- Electronics Engineering
- Environmental Protection Technology and Management
- Financial Engineering (FinTech) (90 credits)
- Industrial Engineering and Innovation Management
- Information and Information Technologies Security
- Information Systems Software Engineering
- Innovative Road and Bridge Engineering
 - (joint degree with Riga Technical University) (90 credits)
- Innovative Solutions in Geomatics
 - (joint degree with Riga Technical University) (90 credits)

2970

3870

EUR

EUR

- Mechanical Engineering
- Mechatronics Systems
- Nanobiotechnology
- Structural Engineering
- Transport Logistics (90 credits)

The University provides Ph.D. programmes in the fields of technological, physical, social sciences and arts. Programmes are based on individual work combined with research work and teaching.

Tuition & Other Fees

Tuition fees for students from non-EU countries for one year are set as follows:

Business Management; Economics Engineering; Finance Engineering; Creative Industries

All other Bachelors degree programmes in Engineering/IT/Technologies

Bachelor's degree programmes

Architecture	5065	EUR
Master's degree programmes		
Business Management; Economics Engineering; Finance Engineering; Transport Logistics; Business Leadership, MBA Innovative Road and Bridge Engineering (Joint degree with Riga Technical University) Innovative Solutions in Geomatics (Joint degree with Riga Technical University) 5th in the Architecture study programme All of the other Master's degree programmes	4295 4295 4000 4000 6495 5157	EUR EUR EUR EUR EUR
Ph.D. programme	11045	EUR
Application fee (not refundable) Registration fee Hostel deposit (refundable)	100 200 300	EUR EUR EUR

Scholarships

Scholarships are available for the first year Bachelor's and Master's degree students. Deadline for scholarship application: 20th of April.

Enrolled students who studied at least one semester at VILNIUS TECH and has the highest grade point average of the semester and are not receiving any other scholarships from VILNIUS TECH or Lithuanian government, can be awarded with a scholarship for academic achievement.

For information about Lithuanian state scholarships visit the website: https://studyin.lt/scholarships/

Accommodation

Students can choose to live in the University dormitory, private hostel or to rent apartment in the city. The University reserves a place for foreign students at the student's hostel in double or triple room. A monthly rent payment ranges from 140 to 240 EUR and depends on the room type. Students have to pay a 300 EUR deposit, that will be refunded if no damage would be caused to the property.

