

Submit your application online until 15th of June: https://apply.vilniustech.lt

Register to our virtual OPEN DAY event: https://openday.vilniustech.lt

We offer three-level studies in English:

BACHELOR'S degree programmes

4 years in Engineering, Social sciences and arts

Professional Bachelor's degree programmes

3 - 4 years in Engineering and Technological sciences

MASTER'S degree programmes

1,5 - 2 years in Engineering, Social sciences and Art

DOCTORAL degree programmes

4 years in 12 fields of science

| ADMISSION REQUIREMENTS: Completed Application Form with personal information Certificate of Education* including grades (Higher Secondary/Undergraduate, etc.) English language proficiency certificate A copy of Passport Application fee (100€) *Higher Secondary school graduation certificate for BSc programmes; Bachelor's degree for MSc programmes; Master's degree for PhD programmes. NOTE: Legalised, notarised and certified English translations are required for all documents. | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Schedule of the 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 internship is obligatory. | | Students by the fields of studies: Business and Administration Arts 4% Engineering ar Technologic Sciences Social Sciences 14% | | | |
| 9000 students | >20% INTERNATIONAL STUDENTS (EXCHANGE AND DEGREE) | 60% OF ALL STUDY PROGRAMMES TAUGHT IN ENGLISH | | | |
| 1000 ACADEMIC STAFF MEMBERS | 76% OF STAFF WITH PhD DEGREE | 9:1 STUDENT/ACADEMIC STAFF RATIO | | | |
| >400 PARTNER HEIS | RESEARCH INSTITUTIONS IN 60 countries all over the world | ACTIVE PARTNERS IN OVER 80 INTERNATIONAL RESEARCH, STUDIES AND MOBILITY PROJECTS | | | |

Choose your future studies at VILNIUS GEDIMINAS TECHNICAL UNIVERSITY

For further information please contact:

Vilnius Gediminas Technical University (VILNIUS TECH) International Studies Centre Saulėtekio al. 11, Vilnius LT-10223, Lithuania +370 5 2744897 | +370 5 2745026 | admissions@vilniustech.lt | www.vilniustech.lt



| BACHELOR'S degree programmes | MASTER'S degree programmes |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Applied Artificial Intelligence Artificial Intelligence Systems Architecture (5 years integrated) Automotive Engineering Aviation Mechanics Engineering Bioengineering Building Energy Systems Engineering Business Management Civil Engineering Computer Engineering Creative Industries Environmental Technology Entertainment Producing Information and Communication Technologies Mathematics of Modern Technologies Mechatronics and Robotics Medical Engineering Multimedia Design Sustainability Technologies | Aerospace Engineering Artificial Intelligence Systems Automotive Engineering Biomedical Engineering Building Information Modeling Business Leadership (90 credits) Communication of Creative Society (90 credits) Computer Engineering Data Science and Statistics Digital Twin Technology Electrical Power and Renewable Energy Engineering Engineering of Artificial Intelligence Environmental Engineering and Management Financial Engineering (FinTech) (90 credits) Global Economics (90 credits) Industrial Engineering and Innovation Management Information and Information Technologies Security Information Systems Software Engineering Management of Artificial Intelligence Solutions Mechanical Engineering Machatronics Systems Nanobiotechnology Structural Engineering Sustainability Management Transport Logistics (90 credits) |

Professional Bachelor's degree programmes

- Marine Electrical and Electronic Engineering
- Marine Navigation
- Marine Power Plant Operation
- Maritime Transport Logistics Technologies

DOCTORAL degree programmes

The University provides PhD programmes in the fields of Technological Sciences, Natural Sciences, Social Sciences and Humanities. Programmes are based on individual work combined with research work and teaching. For more details please contact: phd@vilniustech.lt

| BSc | Business Management Financial Engineering Creative Industries Entertainment Producing All other Bachelors degree programmes in Engineering/IT/Technologies Marine Electrical and Electronic Engineering Marine Navigation Marine Power Plant Operation Maritime Transport Logistics Technologies Architecture (1st - 4th year) | 3500 EUR 4500 EUR 3900 EUR 3060 EUR 5850 EUR |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| MSc | International Business Global Economics Financial Engineering (FinTech) Communication of Creative Society Transport Logistics Business Leadership All of the other Master's degree programmes Architecture (5th year) | 4950 EUR 5950 EUR 7500 EUR |
| PhD | PhD programme | 11589 EUR |
| | Application fee (not refundable) Registration fee | 100 EUR 200 EUR |
| | Hostel deposit (refundable) | 600 EUR |

VILNIUS TECH SCHOLARSHIPS are available for the first year Bachelor's and Master's degree students.

Deadline for scholarship application: 20th of April.

For information about Lithuanian state scholarships for Master's degree students visit the website:

https://studyin.lt/scholarships/

*Citizens of the Republic of Lithuania or other member states of the European Union (EU) or European Economic Area (EEA), as well as persons (non-EU/EEA) granted a right of permanent residence in the Republic of Lithuania, holders of Diaspora and people of Lithuanian origin have a possibility to apply for a state-funded place, as well as study with their own funds. For more information please scan the QR code.

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 student's hostel in a 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 600 EUR deposit, that will be refunded if no damage would be caused to the property.

