Over 75,000 alumni in 60 years of the University’s history

10 FACULTIES

- Architecture
- Business and Management
- Civil Engineering
- Creative Industries
- Mechanics

- Environmental Engineering
- Functional Sciences
- Mechanics
- Transport Engineering
- Artistic Studies: Architecture

- Building Environments (DDP** with Mikkeli University of Applied Sciences)
- Business Management
- Civil Engineering
- Computer Engineering
- Economics Engineering
- Environmental Protection Technology and Management (DDP** with Riga Technical University)
- Industrial Engineering and Innovation Management
- Information and Information Technologies Security
- Mechatronics (JDP* with Braunschweig University of Technology)
- Mechanical Engineering
- Mechatronic Systems
- Structural Engineering
- Urban Engineering in Innovation Systems

BACHELOR’S DEGREE PROGRAMMES (36 ECTS)

- Architecture
- Electrical Engineering Systems and Engineering
- Economics Engineering
- Environmental Engineering
- Information Systems Engineering
- Mechanics Engineering
- Mechanics on Environment

MASTERS DEGREE PROGRAMMES (90 ECTS)

- Business Management
- Business Engineering
- Economics Engineering
- Environmental Engineering
- Information Systems Engineering
- Information Engineering
- Information and Information Technologies Security
- Mechatronics Engineering
- Transport Engineering

INTEGRATED DEGREE PROGRAMMES (180 ECTS)

- Automotive Engineering
- Telematics
- Architecture

NON DEGREE INTERNATIONAL HOURS

- Architecture
- Business and Management
- Civil Engineering
- Creative Industries
- Mechanics

- Environmental Engineering
- Functional Sciences
- Mechanics
- Transport Engineering
- Artistic Studies: Architecture

SUSTAINABLE BUILDING AND ENERGY TECHNOLOGIES

- Sustainable Environment and Energy Technologies
- Sustainable Transport

- Environmental and Energy Technologies
- Sustainable Building
- Sustainable Transport
- Mechatronics
- Information and Communication Technologies
- Technology Management and Economics

INTEGRATED DEGREE PROGRAMMES 300 ECTS:

- Humanities:
  - History and Theory of Arts (Sculpture and Architecture)
- Social Sciences:
  - Economics
  - Management

INTERNATIONAL DEGREE PROGRAMMES 90 ECTS:

- Humanities:
  - Arts and Theory of Arts (Design and Art and Architecture)
- Social Sciences:
  - Economics
  - Management

PHD PROGRAMMES IN THE FOLLOWING FIELDS OF RESEARCH

- Sustainable Building
- Sustainable Transport
- Mechatronics
- Information and Communication Technologies
- Technology Management and Economics
- Fundamental Research of Materials and Processes

PRIORITY AREAS OF RESEARCH

- Sustainable Building
- Sustainable Transport
- Mechatronics
- Information and Communication Technologies
- Technology Management and Economics
- Fundamental Research of Materials and Processes

Over 50 scientific conferences and seminars every year
The most productive departments: Environmental Engineering, Civil Engineering and Creative Industries

Each year Vilnius Gediminas Technical University contracts around 60 R&D services and projects with Top 500 companies of Lithuania

- 10% of VGTU researchers have h-index in Thomson Reuters Web of Science larger than 10
- 32 registered patents by VGTU researchers
- 36% of articles published in high-cited journals in Thomson Reuters Web of Science
- 18% of VGTU researchers have base 5 index in Thomson Reuters Web of Science


data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAAZQAAAAPCAYAAABt6q5AAAAA3NCSVQICAjb4U/gAAAABl0RVh0U29mdHdhcmUAYWRvYmU9R0MCAW5lZ0R8X1J娜eAAAAAElFTkSuQmCC
INTERNATIONAL PARTNERSHIPS

Around 500 partner higher education and research institutions in 62 countries all over the world: Europe, Asia, North and South America, Africa, Australia.

Every 6th Graduate of Vilnius Gediminas Technical University has studies or internship abroad. VGTU has reached the balance in student mobility flows: around 500 incoming and 500 outgoing students.

11:1 student staff ratio
75% staff with PhD degree
14 research institutes
3 research centres
33 research laboratories

Over 400 top business partners in Lithuania

INTERNATIONAL DEGREE STUDENTS
BY REGION AND COUNTRY OF ORIGIN 2016–2017

Latin America
Asia & Industrialised Asia
South-Mediterranean & Western Balkans
African, Caribbean and Pacific states
Eastern Partnership, Central Asia & Russian Federation
EU & Non-EU programme countries

EXCHANGE STUDENTS
BY REGION AND COUNTRY
OF ORIGIN 2016–2017

Latin America
Asia & Industrialised Asia
South-Mediterranean & Western Balkans
African, Caribbean and Pacific states
Eastern Partnership, Central Asia & Russian Federation
EU & Non-EU programme countries

VILNIUS GEDIMINAS TECHNICAL UNIVERSITY
INTERNATIONAL RECOGNITION

Vilnius Gediminas Technical University is ranked as 45th in QS Emerging Europe and Central Asia Ranking in 2016.

In QS Top universities Subject based ranking 2015–2016 VGTU is among Top 150 in Civil and Structural Engineering and Top 100 in Architecture/Built Environment worldwide in 2015.