	_		
PROGRAMME	YEARS	DEGREE AWARDED: MASTER OF	TUITIO FEE PE YEAR
Architecture	2	Architecture	4000
Business Economics	1.5	Business Economics	3500
International Business	2	International Business Studies	3500
Management (specialisation Marketing Management)	2	Management Studies	3500
Strategic Leadership	1.5	Human Resource Manage- ment	3500
European Integration Studies	2	International Business Studies	3500
Public Policy	1.5	Public Policy and Administration	3500
Sociology	2	Sociology	3500
Educational Technologies	2	Education	4000
Interdisciplinary Musicology	1.5	Musicology	3500
Informatics	2	Informatics	4000
Applied Physics	2	Physics	4000
Medical Physics	2	Medical Physics	4000
Biomedical Engineering	2	Biomedical Engineering	4000
Civil Engineering	2	Civil Engineering	4000
Control Technologies	2	Control Systems	4000
Electronics Engineering	2	Electronics Engineering	4000
Environmental Engineering	2	Environmental Engineering	4000
Environmental Management and Cleaner Production	2	Environmental Engineering	4000
Fashion Engineering	2	Polymers and Textiles	4000
Food Science and Safety	2	Food and Beverage Technology	4000
Graphic Communication Engineering	2	Print Engineering	4000
Industrial Engineering and Management	2	Industrial Engineering	4000
Electrical Power Engineering	2	Electrical Power	4000
Measurement Engineering	2	Measurement Engineering	4000
Mechanical Engineering	2	Mechanical Engineering	4000
Mechatronics	2	Mechatronics	4000
Telecommunications	2	Telecommunications Engineering	4000

UNDERGRADUATE (BACHELOR)

PROGRAMME	YEARS	DEGREE AWARDED: BACHELOR OF	TUITION FEE PER YEAR
Architecture	4	Architecture	2800€
Management (minors in Human Resource Management, Finance or Marketing)	4	Management Studies	2800€
New Media Language	4	Linguistics	2800€
Public Policy	4	Political Science	2800€
Informatics	4	Informatics	2800€
Applied Physics	4	Physics	2800€
Chemical Technology and Engineering	4	Chemical Engineering	2800€
Civil Engineering	4	Civil Engineering	2800€
Electronics Engineering	4	Electronics Engineering	2800€
Environmental Engineering	4	Environmental Engineering	2800€
Export Engineering	4	Industrial Engineering	2800€
Fashion Engineering	4	Polymers and Textiles	2800€
Materials and Nanotechnologies	4	Materials Technology	2800€
Mechanical Engineering	4	Mechanical Engineering	2800€
Mechatronics	4	Mechatronics	2800€
Vehicle Engineering	4	Transport Engineering	2800€

application deadlines

- 30th of June for those applying for autumn semester (30th of July, if there is a Lithuanian embassy in your country)
- 30th of November for those applying for spring semester
- · If an applicant receives education documents after the application deadline, provisional certificates are accepted and final education documents can be submitted later

apply online at ktu.edu

Required documents to be attached:

- 2 passport-type photos
- Notary verified copy of passport
- Notary verified copies of degree certificates (legalised by MOFA), translated into English:
- · For Bachelor Programme school (secondary or equivalent; 11-12 years) leaving certificate and marks sheet / certificate which allows to enter university studies.
- · For Masters Programme university

Bachelor (a minimum of a 3 year) degree certificate and its supplement.

- · For Doctoral Programme university Bachelor and Masters degree certificates and their supplements, research project.
- · For Transfer Students additionally academic transcript of ongoing education and courses description.
- Certificate of English proficiency:

· For Bachelor studies: IELTS ≥5.5,TOEFL≥70, CEFR≥B2, or equivalent.

- · For Masters studies: IELTS ≥6.0, TOEFL≥80, CEFR≥B2, or equivalent.
- · For Doctoral studies: IELTS ≥6.5, TOEFL≥90, CEFR≥C1, or equivalent.

Enrolment fee of € 100

DOCTORAL (PhD)

PROGRAMME	YEARS	DEGREE AWARDED: PhD OF	TUITION FEE PER YEAR
Electronics and Electrical Engineering	3-4	Electronics and Electrical Engineering	5876€
Civil Engineering	3-4	Civil Engineering	5876 €
Environmental Engineering	3-4	Environmental Engineering	5876€
Chemical Engineering	3-4	Chemical Engineering	5876 €
Power and Thermal Engineering	3-4	Power and Thermal Engineering	5876 €
Informatics Engineering	3-4	Informatics Engineering	5876 €
Materials Engineering	3-4	Materials Engineering	5876 €
Mechanical Engineering	3-4	Mechanical Engineering	5876 €
Measurement Engineering	3-4	Measurement Engineering	5876€
Chemistry	3-4	Chemistry	6674 €
Informatics	3-4	Informatics	6674 €
Political Sciences	3-4	Political Sciences	5606€
Management	3-4	Management	5606 €
Economics	3-4	Economics	5606 €
Sociology	3-4	Sociology	5606 €
Education	3-4	Education	5606€
History and Theory of Arts	3-4	History and Theory of Arts	7929€

academic calendar

autumn and a spring semester. The autumn semester always starts on the 1st of September, and the beginning of the spring semester may vary a little (usually it starts in the by the library or teacher), also for beginning of February). Students accommodation. However, Lithuaare expected to arrive week/few nia is not an expensive country to days earlier for a Welcome week. live in.

accommodation

KTU offers dormitory accommodation where a student can have a single or a shared room, may use kitchen, laundry, internet and other facilities. Monthly rent rates: € 90 per person living in a double room. and € 120 per person living in a single room. Visiting family members and friends can be accommodated at the KTU Guest House.

living costs

The academic year consists of an The cost of living is very much depending on individual habits and lifestyle. Students have to pay for related materials (if not provided

estimated cost of living / per month / per person

€ 105	dormitory (€ 90/120)
€5	public transport
€ 145	food
€ 30	materials for studies
€ 30	hygiene goods
€ 75	entertainment
€ 60	other
€ 450	TOTAL

visas

visa at the nearest Lithuanian em- qualifications and for good acabassy ~3 weeks prior to the arrival. demic results throughout studies. KTU Department of International Lithuanian government may grant Relations provides information and country specific scholarships that intermediating documents for visa may cover tuition fee and/or living and temporary residence permit expenses. KTU also acknowledges (after arrival) procedures.

scholarships

Those who need visas to enter University may award scholarships Lithuania must apply for national for applicants with outstanding possible grants from your home institutions and/or other relevant foundations/organisations.

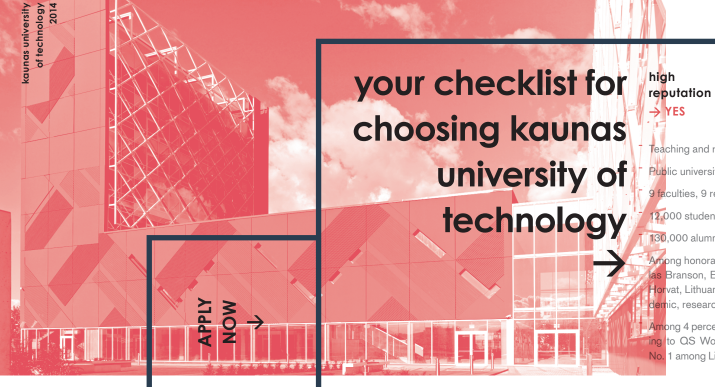
meet & greet

tions and student associations fa- International Relations cilitate the arrival and the integration of each student. A Welcome week is organised before each of Technology academic semester to provide incoming students with academic and practical information. Various students activities, parties, international dinners, trips and sports events enrich students' leisure experience and helps to feel at home. Volunteering mentors asist the newcommers by showing around the city and helping everyday.

CONTACTS

Department of International Rela-

ARCHITECTURE



Teaching and research performed since 1922

ublic university

faculties. 9 research institutes

2,000 students and 1,000 academic staff

30,000 alumni with worldwide careers

Among honorary doctors of KTU are Sir Richard Nico-Branson, European research area expert Manfred orvat, Lithuanian presidents and other influential academic, research, social, business/industry leaders

Among 4 percent of top universities of the world according to QS World University Rankings 2013/2014 and . 1 among Lithuanian technical universities

applicability of acquired skills and knowledge through work placement and internship programmes

\rightarrow YES

- Work placement/internship is a part of undergraduate study programme
- Master and PhD students have the possibility to apply their skills as a part of the research projects at faculties and research institutes
- Work placements in close to 100 countries through University's partners under Erasmus+ programme, membership in the international student exchange organisations, such as IAESTE, AIESEC, Partners for Value, ISIEC, and other programmes
- Career counselling and the largest job fair in Lithuania Career Days
- Possibility to develop an idea into business with the assistance of University's Start-up Space
- Partnerships with business and industry partners provide students with work placement opportunities

top auality education

\rightarrow YES

- Employability oriented and internationalised curriculum through close collaboration with business and industry
- Over 130 undergraduate and Master degree programmes as well as PhD studies in Lithuanian
- 16 undergraduate, 28 Master and 17 PhD degree programmes in English
- Nationally and internationally accredited programmes and worldwide recognised degree certificates
- KTU Diploma Supplement acknowledged by the European Commission since 2009
- Research and project based multidisciplinary
- Extensive mentoring in all areas from academic and career guidance to personal counselling
- 7 libraries with extensive printed and electronic resources for study and leisure

participation in cutting-edge research

\rightarrow YES

- Leading university in Lithuania by participation in European research programmes
- Achievements in ultrasound, organic chemistry, systems diagnostics, informatics, materials and environmental engineering that have forwarded international advancement of those areas
- One of the leaders among European engineering educational institutions in performing R&D for the benefit of small and medium enterprises
- Performing 70 percent of all Lithuanian R&D for business and industry
- Founder of two integrated Science, Studies and Business Valleys
- Open access laboratory spaces that are in many instances among the best equipped in Europe

participation in erasmus+/international exchange programmes

\rightarrow YES

- More than 350 Erasmus and 100 other bilateral agreements for student exchange (for 1-2 semesters)
- The recognition of studies among national and international universities facilitated by European Credit Transfer and Accumulation System
- Open-access seminars and workshops by internationally acclaimed professors and practitioners

quality time allowing to enjoy all aspects of **University life**

\rightarrow YES

- 13 Student Societies (Choir, Photographic, Theatre, Dance and many others)
- Over 20 different sport clubs to stay fit or practice professionally
- Progressively multicultural KTU community: international students from more than 40 countries make 5 percent of total students
- Integrated accommodation in KTU residences provides opportunity to experience lifestyle of many nationalities
- Culture Nights and national festivals organised by Kaunas international students society for nurturing and sharing your own culture

kaunas, lithuania: an exciting place to live and study

\rightarrow YES

- Kaunas is the second largest city in Lithuania, often called Lithuanian intelligentsia and cultural capital
- 11 universities and colleges in Kaunas create vibrant and diverse city's student community and thus makes Kaunas an academic and youth city
- Safe environment and temperate natural conditions make for pleasant living
- A short flight (2 to 3 hours) from any European country
- Among the top five EU countries boasting the greatest number of people proficient in at least one foreign language (as many as 92 percent of Lithuanians speak English, Russian or German)
- A member state of the European Union, the World Trade Organisation, The United Nations, OSCE and NATO
- Vilnius and Kaunas are among the top 10 most cost-effective cities in
- Fifth in the world, third in Europe and first among the Baltic States in foreign investment projects. Lithuanians rank first in Europe in the expansion of fibre optic and mobile broadband and have one of the fastest broadband connections in the world

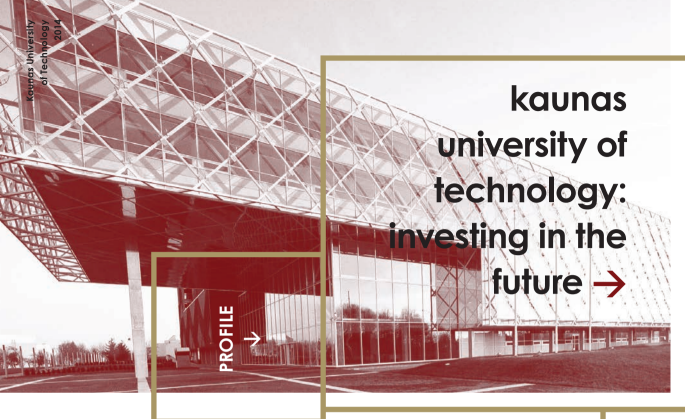
KAUNAS UNIVERSITY OF TECHNOLOGY

programmes

2014 - 2015



kaunas university of technology



Reputation

\rightarrow YES

- The oldest technological university in Lithuania, established in 1922
- Ranked among the top 4 percent of world universities (QS World University Rankings 2013/2014)
- Ranked 1st among Lithuanian technical universities according to national rankings
- Ranked 2nd among higher education institutions across the country according to national rankings

A Global University

\rightarrow YES

- Internships, study exchange, and research placements facilitated by Erasmus+ and other programmes
- Cooperation agreements with more than 300 universities all over the world
- Joint programmes with the best study and research institutions in the world, opening international research opportunities
- 62 study programmes taught in English and a growing number of visiting professors and experts from across the globe
- Multicultural community: students and staff from more than 40 countries
- Expert consultations and collaboration with world-class researchers and professionals

Campus Priorities → YES

- Interdisciplinarity: KTU students choose their own path of studies, combining different study programmes to create various combinations of majors and minors. Frontier and applied research in all areas: from humanities to technological sciences
- Internationality: leader among Lithuanian universities by the number of study programmes taught in foreign languages; leading Lithuanian university participating in the European research arena
- Applicability of technologies: innovations for business and industry at national and international level, founder of integrated science study and research valleys, leader among Lithuanian universities by the number of research-based start-up companies.

 Students gain practical experience through work placements and internships in businesses, international organisations, and state institutions

Synergy with Business, Entrepreneurship, and Practical Skills

→ YF

- KTU's Startup Space fosters young businesses, providing much sought-after support and knowledge needed by new enterprises
- Contributes to solving real problems, carrying out 70 percent of all the R&D provided by Lithuanian universities for business and industry
- Founder of two integrated science, study, and business valleys (Santaka and Nemunas), providing open-access laboratory spaces for collaboration among students, researchers, and business representatives to create innovations and form new, interesting partnerships
- Technology transfer facilitated by the National Innovation and Entrepreneurship Centre, a "single-window" system for communication between research, business, and industry on a national and international level
- A specialised Technology Entrepreneurship module applying Silicon Valley teaching methodologies, practically demonstrating the transformation of research and ideas into real-world businesses

Priority Research Areas

\rightarrow YES

Diagnostic and measurement technologies

- Biomechanics
- Diagnostic technologies
- Machine and mechanism diagnostic research
- Signal and image processing

New high-tech materials

- Functional molecules and materials
- Smart materials

Smart environments and information technology

- Automation, control, and robotics
- Smart information grids
- Multidisciplinary models
- Systems engineering

Sustainable growth and socio-cultural development

- Innovation, growth, and competitiveness
- Identities and governance in Europe and worldwide
- Sustainable, innovative, and secure society

Technologies for sustainable development and energy

- Environmental protection and environmental engineering
- Future production
- Healthy food
- Intelligent energy
- Micro and Nanotechnology

Publications and Projects

\rightarrow YES

- Funds from international research programmes comprise 35 percent of KTU's annual research budget; 46 percent of R&D capital comes from foreign companies
- Globally publicised research: academic journals listed on Thomson Reuters Web of Knowledge that feature KTU research include Advanced Materials (impact factor 14.8), Neurology (IF 8.249), Trac: Trends in Analytical Chemistry (IF 6.351), and Technological and Economic Development of Economy (IF 3.2)
- KTU outperforms all other European engineering educational institutions and members of CESAER in carrying out R&D for the benefit of small and medium enterprises
- KTU is the leading Lithuanian university participating in the European research arena, with more than 100 international projects

Partners and Memberships

\rightarrow YES

- European University Association (EUA)
- European Society for Engineering Education (SEFI)
- Conference of European Schools for Advanced Engineering Education and Research (CESAER)
- UN Global Compact
- Strategic Management Society (SMS)
- Strategic Consortium of the Baltic Universities of Science and Technology (BALTECH)
- Global companies and organisations: Samsung, Thermo Fisher Scientific, Acron Business Incubator, Hitachi, BASF, NASA, NATO

KAUNAS UNIVERSITY OF TECHNOLOGY

profile



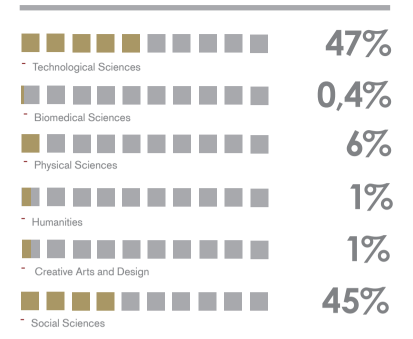
PHD

Technological Sciences	60%
Physical Sciences	15%
- Humanities	2%
	23%

- Social Sciences

UNDERGRADUATE	
Technological Sciences	50%
Physical Sciences	13%
Creative Arts and Design	3%
- Humanities	3%
- Social Sciences	31%

MASTERS



RESEARCH FUNDING



35%

 International Research Programmes

5%

- Agency for Science, Innovation and Technology



 Other State Institutions

R&D

23%

- Research

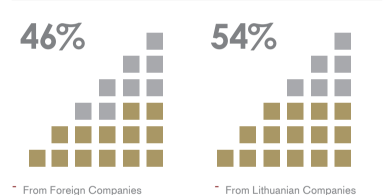
Council of

Lithuania

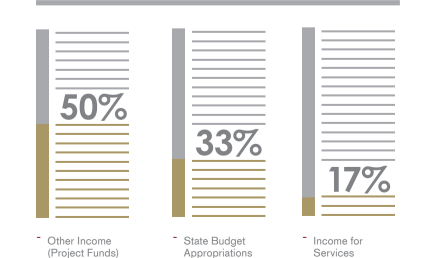
Contracted

ktu in figures ->

R&D FUNDS



FINANCES



CONTACTS

Kaunas University of Technology Donelaičio St. 73

LT – 44029 Kaunas, Lithuania +370 37 300000 ktu@ktu.lt ktu.edu

INTERNATIONALITY