Let’s keep in touch

youtube
youtube.com/user/ktuvideo

twitter
twitter.com/ktunews

instagram
instagram.com/ktuspace

facebook
KTU.International.Students

KTU International Studies Office
Donelaičio St. 73, LT44249 Kaunas
tel.: +370 37 323 894,
+370 37 300 036
e-mail: international@ktu.lt
skype: KTU_admission
ktu.edu/admissions
apply.ktu.edu
Dear traveller,

Only a couple of check-in steps and you are in the departure lounge waiting impatiently to begin your journey. You have the travel ticket in your hands and many possible choices in front of you. But, firstly, you have to decide which direction you prefer the most.

This check-in is thrilling – it may be your first time flight to another country. Therefore, the decision is pretty challenging and requiring rather serious commitment. By making this step you are drawing the travel routes for two to six years, planning your destination, laying out your aims and looking for reliable travel partners.

Even though there is a plenty of those suggesting their help, you must decide yourself whether you are prepared to spend your entire journey in the tight seat trusting them unconditionally, hoping for a propitious wind and relying on the destiny in order to reach your destination point on time with right luggage.

If you choose Kaunas University of Technology, you will create your own destiny instead of blindly relying on it. Our University is fully prepared to give you an opportunity to rise high, move freely and watch beyond the horizons. Our priority is to make you feel as a passenger travelling on the first class who is able to skillfully project one’s career to the desired future and who can independently choose the most suitable travel route.

In the very end of this journey your luggage will become way heavier than it was before. Inside you will find not only internationally recognised diploma but, also, invaluable knowledge, abilities, skills and competencies. This fully-fledged travel package will open a path for variety of further destinations.

Each and every flight we are offering you is oriented to quality-based education, perspective future, successful career and highly demanded future occupation. Choose the flight which is closest to your heart and start this meaningful journey full of new and exciting international experiences!

Rector Petras
Baršauskas
Flight crew: >1.000 qualified professors

Passengers: >10.000 students with 10% of international students

Flight directions:

- **2** preparatory courses: English and Architecture
- **16** Bachelor’s degree programmes in English
- **28** Master’s degree programmes in English
- **17** Doctoral (PhD) degree programmes in English

**Additional services:**

Internationally **recognised** diploma.

Individually calibrated study plan and schedule.

Bilingual students’ campus and studies environment.

Free of charge **academic assistance** for those students who are facing difficulties in studies: additional consultations in the study fields of mathematics, physics, informatics and other to achieve higher study results.

**Joint** study programmes in partnership with foreign universities; possibility of double degree.

> 300 partner universities for academic mobility: Erasmus+, IAESTE, AIESEC, ISIEC, Partners for Value, etc.

> 400 students are participating in the exchange programmes or doing paid internships abroad.

Every year KTU welcomes > 100 international experts and professors who are giving open lectures and organising creative workshops.

Development of **strategic partnership** with the best foreign universities: Aalto, MIT, Politecnico di Milano, Stanford, and others.

Possibility to learn other **foreign languages**: German, French, Japanese, Russian, Spanish, Italian, Chinese and others.

Achievement-based University’s, companies’, Lithuanian state and mobility **scholarships** as well as social support.

**Lithuanian language** course to facilitate successful integration into social life.

Meet & Greet, Welcome Week, integration seminars, national and international festivals.
Mentorship programme

is created to provide students with manifold knowledge, to inspire them to be active and to assure smooth integration into the new academic, social and cultural environment.

6 different types of mentors:

- **ESN MENTOR**: A member of student organisation Erasmus Student Network (ESN) KTU who assists new students to feel confident in the new environment by providing them with all the necessary information regarding daily matters (pick-up, student ID, public transport, leisure activities, etc.) and integration process (Lithuanian culture, worth-visited places, etc.).

- **PEER MENTOR**: Each academic group of full-time first-year Bachelor’s studies students has their own peer mentor – a senior student from the same faculty, who makes sure that students’ fear, uncertainty and trepidation would not exist at the University!

- **ACADEMIC ADVISER**: Faculty’s professor who provides detailed information about individual study plan, modules as well as schedule, advice on additional studies options at the University, and opens up wider academic opportunities. Recommended for Bachelor’s students.

- **CAREER MENTOR**: A person who has professional experience and can provide consultations on the issues of career planning and personal development. Career mentors have degrees in diverse study programmes and career building experience in various professional activities.

- **RESEARCH MENTOR**: A member of the academic personnel who has experience in scientific field (scientist or researcher) and can provide consultations on the issues of scientific activity or help start working in the field of scientific research. Recommended for Master’s students.

- **TUTOR**: A lecturer or a volunteer student who helps to deepen student’s knowledge in a certain area (mathematics, informatics, physics, chemistry, etc.) and improve academic skills (preparation of papers, preparation and delivering of presentations, data analysis, etc.). Recommended for the first-year Bachelor’s students.

**Customer loyalty programme:**

- **Stimulating young business**: open opportunities to realise an idea in the Startup Space (since 2012 KTU students have established > 50 Startups).

- **Rapid start in the labour market**: consultations of the Career and Development Centre; around 150 companies are participating in the yearly Career Fair.

- **Cooperation with business and public sector**: > 500 agreements with organisations worldwide: NATO, BASF, ELSIS TS, Samsung, Hitachi, TermoFisher Scientific, Bloomberg and others.

- **Paid internships and traineeships in foreign companies**: Erasmus+, IAESTE, AIESEC, ISIEC, Partners for Value, etc.

- **Continuing studies** at Master’s or PhD studies cycle at KTU or any other university worldwide.
KTU Santaka Valley: Science and business from idea to product (€ 43 million investment)

The largest in Lithuania Mobile Applications Laboratory: Omnia, App Camp, Samsung Electronic Baltics SIA

Intermedix creative hub (€ 100,000 investment)

KTU Startup Space: promotion of young businesses

The largest and the only one in the Baltic States Bloomberg Financial Markets Lab

9 faculties
10 research institutes
>300 partner universities

Valleys of science, studies and entrepreneurship
Virtual studying environment

6 Libraries with around 600 work and 40 leisure time areas

Secured access to 46 subscribed databases: > 300,000 e-books and 80,000 e-journals

Fastest among universities worldwide WiFi (Data source: www.rottenwifi.com, January 2016) in all the facilities of University

Virtual studying environment

---

12 dormitories in Kaunas and 1 in Panevėžys

19 Open Access Laboratories

12 Sport Centres where students can join ~30 various sports groups to stay fit or practice professionally in ~20 University’s teams

6 Student art societies in the fields of music, dance, photography, etc.

> 30 Students’ organisations: astronomy, debates, design, fine arts, investment, journalism, marketing, science, scouts, video, and others

11 study + 33 leisure time areas

1 Student Information Centre
BACHELOR’S programmes in English

Preparatory courses
- Prep. English
- Prep. Architecture

Architecture

Computer Science
- Informatics

Economics and Business
- Industrial Technology Management

Engineering and Technologies
- Aviation Engineering
- Chemical Technology and Engineering
- Civil Engineering
- Electronics Engineering
- Environmental Engineering
- Manufacturing Engineering
- Materials and Nanotechnologies
- Mechanical Engineering
- Mechatronics
- Vehicle Engineering

Humanities
- New Media Language

Physical Sciences
- Applied Physics

Social Sciences
- Public Policy
MASTER’S programmes in English

Architecture
Architecture

Computer Science
Informatics
Accounting and Auditing
International Business
Marketing Management
Technology Management

Economics and Business
Aeronautical Engineering
Biomedical Engineering
Chemical Engineering
Civil Engineering
Control Technologies
Electrical Power Engineering
Electronics Engineering
Environmental Engineering
Environmental Management and Cleaner Production
Food Science and Safety
Industrial Engineering and Management
Materials Science
Mechanical Engineering
Mechatronics
Smart Telecommunications Technology
Vehicle Engineering

Engineering and Technologies

Physical Sciences
Applied Physics
Medical Physics
Medicinal Chemistry

Social Sciences
Educational Technologies
European Union International Relations
Public Policy
**Study area**

<table>
<thead>
<tr>
<th>Check-in closes</th>
<th>Application deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 June/30 July</td>
<td>30 November</td>
</tr>
</tbody>
</table>

**INSTRUCTION TO READ THE BOARDING PASS**

**Flight direction:**

**All programmes**

**Title of Programme**

<table>
<thead>
<tr>
<th>Terminal: Faculty</th>
</tr>
</thead>
</table>

**Boarding regulations:**

Admission requirements (which subjects are essential to get admission, and what is their impact)

**Departure**

Studies commence

**Flight duration**

Nominal duration

**Price**

Tuition fee, € per year

- **Departure:**
  - 1 Sept. 2016
  - 1 Feb. 2017

- **Flight duration:**
  - 1 semester (2 levels)

- **Price:**
  - € 700 (12 ECTS)

**Terminal:**

- **All faculties**

**Flight information:**

- / Instructor: Centre of Foreign Languages, KTU
- / Access: B2 holders are eligible for BSc studies

**Check-in closes**

- 30 June/30 July
- 30 November

**Destination:**

**Intensive English language preparatory course**

<table>
<thead>
<tr>
<th>A1-B4 certificate</th>
</tr>
</thead>
</table>

**Laboratories, partner companies and universities, accreditation, etc.**

**Study cycle:**

B – Bachelor’s
M – Master’s

**Application deadline**

- 30 June/30 July
- 30 November

**Studies commence**

- 1 Sept. 2016
- 1 Feb. 2017

**Nominal duration**

- 1 semester (2 levels)

**Price**

- € 700 (12 ECTS)

**Boarding regulations:**

- to be eligible for chosen degree programme

---

**Check-in closes**

30 June/30 July
30 November

**Intensive English language preparatory course**

**A1-B4 certificate**

- Instructor: Centre of Foreign Languages, KTU
- Access: B2 holders are eligible for BSc studies
# Architecture

## Architectural Preparatory Course

<table>
<thead>
<tr>
<th>Flight Information</th>
<th>Departure</th>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 Feb. 2017</td>
<td>1 semester</td>
<td>€ 1000 (18 ECTS)</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Civil Engineering and Architecture

/ Content: Drawing, Architectural composition, Introduction to art and architecture history
/ Certificate: architecture prep. course certificate
/ Access: eligibility to be enrolled for BSc in Architecture

/ Boarding regulations: to be eligible for Bachelor’s of Architecture degree programme

## Bachelor of Architecture

<table>
<thead>
<tr>
<th>Flight Information</th>
<th>Departure</th>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 Sept. 2016</td>
<td>4 years</td>
<td>€ 2800</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Civil Engineering and Architecture

/ Study method: studio with tutors, interdisciplinary
/ Networks: European Association for Architectural Education (EAAE)

/ Boarding regulations: 
- high school certificate
- 0.5 Entrance exam of drawing and composition (online)
- 0.3 Mathematics
- 0.2 English (IELTS≥5.5/TOEFL iBT≥75/CEFR≥B2)
<table>
<thead>
<tr>
<th>Flight direction: Computer science</th>
<th>Flight direction: Economics and business</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Informatics</strong></td>
<td><strong>Industrial Technology Management</strong></td>
</tr>
<tr>
<td>Bachelor of Informatics</td>
<td>Bachelor of Management Studies</td>
</tr>
<tr>
<td><strong>Destination:</strong> Informatics</td>
<td><strong>Destination:</strong> Industrial Technology Management</td>
</tr>
<tr>
<td><strong>Terminal:</strong> Faculty of Informatics</td>
<td><strong>Terminal:</strong> School of Economics and Business</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Flight Information:</strong></th>
<th><strong>Flight Information:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Departure:</strong></td>
<td><strong>Departure:</strong></td>
</tr>
<tr>
<td>1 Sept. 2016</td>
<td>1 Sept. 2016</td>
</tr>
<tr>
<td>1 Feb. 2017</td>
<td>1 Feb. 2017</td>
</tr>
<tr>
<td><strong>Flight duration:</strong></td>
<td><strong>Flight duration:</strong></td>
</tr>
<tr>
<td>4 years</td>
<td>4 years</td>
</tr>
<tr>
<td><strong>Price:</strong></td>
<td><strong>Price:</strong></td>
</tr>
<tr>
<td>€ 2800</td>
<td>€ 2800</td>
</tr>
</tbody>
</table>

**Boarding regulations:**
- High school certificate
- 0.5 Mathematics entry test (online)
- 0.3 Physics
- 0.2 English
  - (IELTS ≥ 5.5/TOEFL iBT ≥ 75/CEFR ≥ B2)

**Partners:**
- Intermedix, Samsung, Devbridge Group, Barclays, etc.
- Bloomberg, Barclays, Kitron, Sekasoft, Littelfuse

**Specialisations:**
- Internet Informatics, Multimedia Systems
- Manufacturing management

**Certificates:**
- Cisco academy - CCNA™, MCSA™
- (IELTS ≥ 5.5/TOEFL iBT ≥ 75/CEFR ≥ B2)
Aviation Engineering
Bachelor of Aviation Engineering

Destination: Faculty of Mechanical Engineering and Design

Flight information:
- Departure: 1 Sept. 2016
- Flight duration: 4 years
- Price: € 2800

Boarding regulations:
- high school certificate
- 0.4 Mathematics
- 0.4 Physics
- 0.2 English

(Aviation Engineering Bachelor of Aviation Engineering)

Chemical Technology and Engineering
Bachelor of Chemical Engineering

Destination: Faculty of Chemical Technology

Flight information:
- Departure: 1 Sept. 2016
- Flight duration: 4 years
- Price: € 2800

Boarding regulations:
- high school certificate
- 0.4 Mathematics
- 0.4 Chemistry
- 0.2 English

(Chemical Technology and Engineering Bachelor of Chemical Engineering)

Civil Engineering
Bachelor of Civil Engineering

Destination: Faculty of Civil Engineering and Architecture

Flight information:
- Departure: 1 Sept. 2016
- Flight duration: 4 years
- Price: € 2800

Boarding regulations:
- high school certificate
- 0.4 Mathematics
- 0.4 Physics
- 0.2 English

(Civil Engineering Bachelor of Civil Engineering)
Flight direction: Engineering and technologies

Check-in closes 30 June/30 July

**Electronics Engineering**
Bachelor of Electronics Engineering

- **Departure**: 1 Sept. 2016
- **Flight duration**: 4 years
- **Price**: € 2800

**Terminal**: Faculty of Electrical and Electronics Engineering

- **Boarding regulations**: high school certificate
  - **Mathematics**: 0.4
  - **Physics**: 0.4
  - **English**: 0.2

/ Partners: Texas Instruments, ST Microelectronics, Altera, Axis Industries, Elinta
/ Projects: LED fishing bait prototype, high voltage radio pulse packet ultrasonic generator, innovative vehicle fleet maintenance care system

Check-in closes 30 June/30 July

**Environmental Engineering**
Bachelor of Environmental Engineering

- **Departure**: 1 Sept. 2016
- **Flight duration**: 4 years
- **Price**: € 2800

**Terminal**: Faculty of Chemical Technology

- **Boarding regulations**: high school certificate
  - **Mathematics**: 0.4
  - **Physics or Chemistry**: 0.4
  - **English**: 0.2

/ Guest speakers from Lund, Tampere Technology, Rovira i Virgili, etc. universities
/ Training in modern process engineering laboratory and specialised laboratories for air pollution control, water and wastewater treatment, chemical and instrumental analysis

Check-in closes 30 June/30 July

**Manufacturing Engineering**
Bachelor of Production and Manufacturing Engineering

- **Departure**: 1 Sept. 2016
- **Flight duration**: 4 years
- **Price**: € 2800

**Terminal**: Faculty of Mechanical Engineering and Design

- **Boarding regulations**: high school certificate
  - **Mathematics**: 0.4
  - **Physics**: 0.4
  - **English**: 0.2

/ Partners: SAPA, BCT (Baltec CNC Technologies), Stevila Ltd, Axis industries, SCIIL
/ Software: Autodesk Inventor Professional, Solidworks, MTS TopCam, ABB Robot studio
/ Key words: materials, production, technology, engineering
### Materials and Nanotechnologies
**Bachelor of Materials Technology**

<table>
<thead>
<tr>
<th>Departure</th>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sept. 2016</td>
<td>4 years</td>
<td>€ 2800</td>
</tr>
<tr>
<td>1 Feb. 2017</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Mathematics and Natural Sciences

- **Boarding regulations:**
  - high school certificate
  - 0.4 Mathematics
  - 0.4 Physics or Chemistry
  - 0.2 English
  (IELTS≥5.5/TOEFL iBT≥75/CEFR≥B2)

- **Partners:**
  - KTU Materials Science Institute, Brother Semiconductors, Accel Electronics, Radiation Protection Centre
  - **Guest speakers** from Shizuoka, Stanford universities, Tokyo Institute of Technology

- **Specialisations:** biomaterials; functional materials

### Mechanical Engineering
**Bachelor of Mechanical Engineering**

<table>
<thead>
<tr>
<th>Departure</th>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sept. 2016</td>
<td>4 years</td>
<td>€ 2800</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Mechanical Engineering and Design

- **Boarding regulations:**
  - high school certificate
  - 0.4 Mathematics
  - 0.4 Physics
  - 0.2 English
  (IELTS≥5.5/TOEFL iBT≥75/CEFR≥B2)

- **Partners:**
  - Hi-Steel, BCT, Enerstena, Festo, GTV, Aksonas, JSC IN RE, JSC Novameta
  - **Software:** Autodesk Inventor, Autodesk Simulation Mechanical, SolidWorks, Ansys, MTS TopCam

- **Projects:**
  - Smart lock for bicycle, Electric drive for bicycle, Electromagnetic damper (EMD)

### Mechatronics
**Bachelor of Mechatronics**

<table>
<thead>
<tr>
<th>Departure</th>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sept. 2016</td>
<td>4 years</td>
<td>€ 2800</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Mechanical Engineering and Design

- **Boarding regulations:**
  - high school certificate
  - 0.4 Mathematics
  - 0.4 Physics
  - 0.2 English
  (IELTS≥5.5/TOEFL iBT≥75/CEFR≥B2)

- **Partners:**
  - Festo, Kitron, SAPA, ABB Lithuania
  - **Software:** Autodesk Autocad, Solidworks, Matlab, ABB Robot studio
  - **Projects:**
    - Smart lock for bicycle
    - Electric drive for bicycle
    - Electromagnetic damper (EMD)
## Flight direction: Engineering and technologies

**Vehicle Engineering**
Bachelor of Transport Engineering

<table>
<thead>
<tr>
<th>Departure</th>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sept. 2016</td>
<td>4 years</td>
<td>€ 2800</td>
</tr>
</tbody>
</table>

Terminal: Faculty of Mechanical Engineering and Design

**Boarding regulations:**
- high school certificate
- 0.4 Mathematics
- 0.4 Physics
- 0.2 English
  \((IELTS \geq 5.5/TOEFL iBT \geq 75/CEFR \geq B2)\)

**Additional information:**
- Partners: Elinta, Schmitz Cargobull Baltic, Lithuanian Railways, JSC Altas Comercial Transport
- Software: Solidworks, Adams, VISSIM, VISUM, MATLAB
- Projects: Sustainable trafficking planner, Experimental hybrid car

**Check-in closes:**
- 30 June/30 July
- 30 November

---

## Flight direction: Humanities

**New Media Language**
Bachelor of Linguistics

<table>
<thead>
<tr>
<th>Departure</th>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sept. 2016</td>
<td>4 years</td>
<td>€ 2800</td>
</tr>
</tbody>
</table>

Terminal: Faculty of Social Sciences, Arts and Humanities

**Boarding regulations:**
- high school certificate
- 0.5 English
  \((IELTS \geq 5.5/TOEFL iBT \geq 75/CEFR \geq B2)\)
- 0.3 Mathematics or Informatics
- 0.2 Motivation (skype interview)

**Additional information:**
- Guest speakers from Lancaster, Dundee, Corvinus of Budapest, Linkoping universities
- Key words: linguistics, innovation, media, communication
- Languages: French, German, Russian, Italian, Spanish, Swedish

**Check-in closes:**
- 30 June/30 July
- 30 November
### Applied Physics
**Bachelor of Physics**

<table>
<thead>
<tr>
<th>Departure</th>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sept. 2016 1 Feb. 2017</td>
<td>4 years</td>
<td>€ 2800</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Mathematics and Natural Sciences

**Partners:** Elinta, Leggato, KTU Materials Science Institute, Accel Electronics, Lithuanian Energy Institute, etc.

**Guest speakers** from Stanford University, Tokyo Institute of Technology, Center of Physical and Technological Sciences, Lithuania

**Boarding regulations:**
- high school certificate
- 0.4 Mathematics
- 0.4 Physics
- 0.2 English

*(IELTS≥5.5/TOEFL iBT≥75/CEFR≥B2)*

### Public Policy
**Bachelor of Political Science**

<table>
<thead>
<tr>
<th>Departure</th>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sept. 2016 1 Feb. 2017</td>
<td>4 years</td>
<td>€ 2800</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Social Sciences, Arts and Humanities

**Partners:** Kaunas city municipality, Ministry of Environment of Lithuania

**Networks:** European Group of Public Administration (EGPA), European Consortium for Political Research (ECPR)

**Databases:** Lithuanian data Archive, CESSDA

**Boarding regulations:**
- high school certificate
- 0.5 English
- 0.3 Mathematics or Informatics
- 0.2 Motivation (skype interview)
Flight direction: Architecture

<table>
<thead>
<tr>
<th>Destination</th>
<th>Master of Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Departure</strong></td>
<td>1 Sept. 2016</td>
</tr>
<tr>
<td><strong>Flight duration</strong></td>
<td>2 years</td>
</tr>
<tr>
<td><strong>Price</strong></td>
<td>€ 4000</td>
</tr>
</tbody>
</table>

Terminal: Faculty of Civil Engineering and Architecture

/ Research method: Space Syntax, Fractal analysis, Videoeology
/ Partners: JSC Architectural Bureau G.Natkevicius & Partners, JSC Dviejų grupė
/ Networks: European Association for Architectural Education (EAAE)

Boarding regulations:
Bachelor in architecture
0.7 CGPA
0.2 Portfolio
0.1 Motivation (skype interview)
English: IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

Flight direction: Computer science

<table>
<thead>
<tr>
<th>Destination</th>
<th>Master of Informatics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Departure</strong></td>
<td>1 Sept. 2016</td>
</tr>
<tr>
<td><strong>Flight duration</strong></td>
<td>2 years</td>
</tr>
<tr>
<td><strong>Price</strong></td>
<td>€ 4000</td>
</tr>
</tbody>
</table>

Terminal: Faculty of Informatics

/ Partners: Intermedix, Samsung, Devbridge Group, Barclays, etc.
/ Key words: clouds, project management, multimedia datamining, virtual reality, 3D modelling

Boarding regulations:
Bachelor in informatics/computer science
0.7 CGPA
0.2 Research activities, articles, if any
0.1 Motivation (skype interview)
English: IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1
**Accounting and Auditing**

**Master of Accounting**

- **Departure**: 1 Sept. 2016
- **Flight duration**: 2 years
- **Price**: € 3500

**Terminal**: School of Economics and Business

- **Boarding regulations**: Bachelor in finance 0.7 CGPA
  - 0.2 Research activities, articles, if any
  - 0.1 Motivation (skype interview)

  **English**: IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

---

**International Business**

**Master of International Business Studies**

- **Departure**: 1 Sept. 2016
- **Flight duration**: 2 years
- **Price**: € 3500

**Terminal**: School of Economics and Business

- **Boarding regulations**: Bachelor in economics, management or business administration 0.7 CGPA
  - 0.2 Research activities, articles, if any
  - 0.1 Motivation (skype interview)

  **English**: IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

---

**Marketing Management**

**Master of Marketing**

- **Departure**: 1 Sept. 2016
- **Flight duration**: 2 years
- **Price**: € 3500

**Terminal**: School of Economics and Business

- **Boarding regulations**: Bachelor in economics, management or business administration 0.7 CGPA
  - 0.2 Research activities, articles, if any
  - 0.1 Motivation (skype interview)

  **English**: IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

---

**Accounting and Auditing**

- **Accreditation by**: Association of Chartered Certified Accountants (ACCA)
- **Certificates**: F5, F7, F8 exams by ACCA
- **Partners**: Bloomberg Financial Markets Lab, Barclays

---

**International Business**

- **Key speakers**: from Universiti Teknologi Malaysia, Aalto universities, ESSEC Business School, etc.
- **Databases**: Bloomberg Financial Markets Lab
- **Projects**: X-Culture – virtual multicultural learning

---

**Marketing Management**

- **Keywords**: marketing strategy, digital marketing, entrepreneurship, cross-cultural consumers’ behavior
- **Databases**: Bloomberg Financial Markets Lab
- **Games**: the strategic marketing simulation
**Flight direction:**

### Economics and Business

- **Destination:** Technology Management  
  **Master of Management Studies**

<table>
<thead>
<tr>
<th>Flight Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Departure</strong></td>
<td><strong>Flight duration</strong></td>
</tr>
<tr>
<td>1 Sept. 2016</td>
<td>2 years</td>
</tr>
<tr>
<td>1 Feb. 2017</td>
<td></td>
</tr>
</tbody>
</table>

**Terminal:** School of Economics and Business

- **Boarding regulations:**
  - Bachelor in engineering, technology, physical or biomedical science
  - 0.7 CGPA
  - 0.2 Research activities, articles, if any
  - 0.1 Motivation (skype interview)
  - English: IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

- **Key words:** innovations, management, technologies, industry
- **Databases:** Bloomberg Financial Markets Lab

---

**Flight direction:**

### Engineering and Technologies

- **Destination:** Aeronautical Engineering  
  **Master of Aeronautical Engineering**

<table>
<thead>
<tr>
<th>Flight Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Departure</strong></td>
<td><strong>Flight duration</strong></td>
</tr>
<tr>
<td>1 Sept. 2016</td>
<td>2 years</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Mechanical Engineering and Design

- **Boarding regulations:**
  - Bachelor in aviation/aeronautics/electronics
  - 0.7 CGPA
  - 0.2 Research activities, articles, if any
  - 0.1 Motivation (skype interview)
  - English: IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

- **Partners:** Kaunas Aircraft Maintenance Services (RYANAIR), FL Technics, Deftools
- **Training in:** Nanosatellites and avionics, Radio connection, Optical connection, Electrodynamics, Aerodynamics, Rocket technique, Ultrasound measurements, etc. laboratories
### Biomedical Engineering
**Master of Biomedical Engineering**

<table>
<thead>
<tr>
<th>Flight Information</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Departure</strong></td>
<td>1 Sept. 2016</td>
</tr>
<tr>
<td><strong>Flight duration</strong></td>
<td>2 years</td>
</tr>
<tr>
<td><strong>Price</strong></td>
<td>€ 4000</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Electrical and Electronics Engineering

**Partners:** Lund, Lithuanian Health Sciences, Vilnius universities, Health Telematics Science Institute

**Key words:** biophysics, biomedical electronics, biomedical signal and image, equipment

**Projects:** robotic arm for disabled people

**Boarding regulations:**

- Bachelor in biomedical/biophysics/electronics/informatics engineering
- 0.7 CGPA
- 0.2 Research activities, articles, if any
- 0.1 Motivation (skype interview)
- English: IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

---

### Chemical Engineering
**Master of Chemical Engineering**

<table>
<thead>
<tr>
<th>Flight Information</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Departure</strong></td>
<td>1 Sept. 2016</td>
</tr>
<tr>
<td><strong>Flight duration</strong></td>
<td>2 years</td>
</tr>
<tr>
<td><strong>Price</strong></td>
<td>€ 4000</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Chemical Technology

**Partners:** Achema, Lifosa, Akmenės cementas, ORLEN Lietuva

**Software:** Hysis Aspen

**Boarding regulations:**

- Bachelor in chemical engineering
- 0.7 CGPA
- 0.2 Research activities, articles, if any
- 0.1 Motivation (skype interview)
- English: IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

---

### Civil Engineering
**Master of Civil Engineering**

<table>
<thead>
<tr>
<th>Flight Information</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Departure</strong></td>
<td>1 Sept. 2016</td>
</tr>
<tr>
<td><strong>Flight duration</strong></td>
<td>2 years</td>
</tr>
<tr>
<td><strong>Price</strong></td>
<td>€ 4000</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Civil Engineering and Architecture

**Research fields:** Self compacting concrete, Dynamics of building structures, Safety of construction process etc.

**Software:** BIM certified software: Revit, TEKLA, Scia Engineer, RIB iTWo, Navisworks etc.

**Boarding regulations:**

- Bachelor in civil engineering
- 0.7 CGPA
- 0.2 Research activities, articles, if any
- 0.1 Motivation (skype interview)
- English: IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1
<table>
<thead>
<tr>
<th>Flight direction: Engineering and technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check-in closes 30 June/30 July</td>
</tr>
</tbody>
</table>

**Control Technologies**

**Master of Control Systems**

<table>
<thead>
<tr>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 years</td>
<td>€ 4000</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Electrical and Electronics Engineering

/ Training in Schneider Electric PLC, Siemens, Festo, Phoenix Contact, Allen Bradley, Wonderware laboratories
/ Key words: control systems modelling, technology management, digital processing, smart control systems, engineering design

Boarding regulations:
Bachelor in control systems, electrical and electronics engineering
0.7 CGPA
0.2 Research activities, articles, if any
0.1 Motivation (skype interview)
English: IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

---

**Electrical Power Engineering**

**Master of Electrical Power**

<table>
<thead>
<tr>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 years</td>
<td>€ 4000</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Electrical and Electronics Engineering

/ Partners: national companies from electrical power industry – Litgrid, Lietuvos energija, LESTO
/ Research in the field of sustainable environment of ergonomic systems, micro-networks and intelligent electrical power systems, energy transducers and the efficiency of control

Boarding regulations:
Bachelor in electrical and electronics engineering
0.7 CGPA
0.2 Research activities, articles, if any
0.1 Motivation (skype interview)
English: IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

---

**Electronics Engineering**

**Master of Electronics Engineering**

<table>
<thead>
<tr>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 years</td>
<td>€ 4000</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Electrical and Electronics Engineering

/ Key words: electronic systems, digital image processing, electronics design solutions
/ Partners: Kitron, Accel Elektronika, Axis Industries, Terra, Robert Bosch
/ Projects: interactive electronic systems and digital intellect

Boarding regulations:
Bachelor in electrical and electronics engineering
0.7 CGPA
0.2 Research activities, articles, if any
0.1 Motivation (skype interview)
English: IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1
### Environmental Engineering
**Master of Environmental Engineering**

<table>
<thead>
<tr>
<th>Flight information:</th>
<th>Destination: Environmental Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Departure</td>
<td>1 Sept. 2016</td>
</tr>
<tr>
<td>Flight duration</td>
<td>2 years</td>
</tr>
<tr>
<td>Price</td>
<td>€ 4000</td>
</tr>
<tr>
<td>Terminal: Faculty of Chemical Technology</td>
<td></td>
</tr>
<tr>
<td>Check-in closes</td>
<td>30 June/30 July</td>
</tr>
<tr>
<td>Boarding regulations:</td>
<td>Bachelor in chemical engineering</td>
</tr>
<tr>
<td></td>
<td>0.7 CGPA</td>
</tr>
<tr>
<td></td>
<td>0.2 Research activities, articles, if any</td>
</tr>
<tr>
<td></td>
<td>0.1 Motivation (skype interview)</td>
</tr>
<tr>
<td>English:</td>
<td>IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1</td>
</tr>
</tbody>
</table>

- **Partners:** European Centre of Excellence for Sustainable Water Technology (WETSUS), Jurby Water Tech, Regional Waste Management Centers
- **Research:** application of advanced plasma, nano- and biotechnologies in environmental engineering

### Environmental Management and Cleaner Production
**Master of Environmental Engineering**

<table>
<thead>
<tr>
<th>Flight information:</th>
<th>Destination: Environmental Management and Cleaner Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Departure</td>
<td>1 Sept. 2016</td>
</tr>
<tr>
<td>1 Feb. 2017</td>
<td></td>
</tr>
<tr>
<td>Flight duration</td>
<td>2 years</td>
</tr>
<tr>
<td>Price</td>
<td>€ 4000</td>
</tr>
<tr>
<td>Terminal: Institute of Environmental Engineering</td>
<td></td>
</tr>
<tr>
<td>Check-in closes</td>
<td>30 June/30 July 30 November</td>
</tr>
<tr>
<td>Boarding regulations:</td>
<td>Bachelor in engineering or physical sciences</td>
</tr>
<tr>
<td></td>
<td>0.7 CGPA</td>
</tr>
<tr>
<td></td>
<td>0.2 Research activities, articles, if any</td>
</tr>
<tr>
<td></td>
<td>0.1 Motivation (skype interview)</td>
</tr>
<tr>
<td>English:</td>
<td>IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1</td>
</tr>
</tbody>
</table>

- **Awards:** Energy Globe 2012
- **Guest speakers** from University of Applied Sciences Northwestern Switzerland, Saint Petersburg State University, JSC Panoden
- **Key words:** interdisciplinary studies

### Food Science and Safety
**Master of Food and Beverage Technology**

<table>
<thead>
<tr>
<th>Flight information:</th>
<th>Destination: Food Science and Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>Departure</td>
<td>1 Sept. 2016</td>
</tr>
<tr>
<td>Flight duration</td>
<td>2 years</td>
</tr>
<tr>
<td>Price</td>
<td>€ 4000</td>
</tr>
<tr>
<td>Terminal: Faculty of Chemical Technology</td>
<td></td>
</tr>
<tr>
<td>Check-in closes</td>
<td>30 June/30 July</td>
</tr>
<tr>
<td>Boarding regulations:</td>
<td>Bachelor in chemical engineering with food/nutrition specialisation</td>
</tr>
<tr>
<td></td>
<td>0.7 CGPA</td>
</tr>
<tr>
<td></td>
<td>0.2 Research activities, articles, if any</td>
</tr>
<tr>
<td></td>
<td>0.1 Motivation (skype interview)</td>
</tr>
<tr>
<td>English:</td>
<td>IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1</td>
</tr>
</tbody>
</table>

- **Guest speakers** from Chung Shan Medical, North Dakota, Graz universities
- **Research:** natural antioxidants & antimicrobials, food rheology, food texture, biorefining of food waste
<table>
<thead>
<tr>
<th>Flight direction:</th>
<th>Engineering and technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Check-in closes</strong></td>
<td>30 June/30 July</td>
</tr>
<tr>
<td><strong>30 November</strong></td>
<td></td>
</tr>
<tr>
<td><strong>M</strong></td>
<td><strong>Industrial Engineering and Management</strong></td>
</tr>
<tr>
<td><strong>Destination:</strong></td>
<td><strong>Master of Industrial Engineering</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Departure</strong></td>
<td><strong>Flight duration</strong></td>
</tr>
<tr>
<td>1 Sept. 2016</td>
<td>2 years</td>
</tr>
<tr>
<td>1 Feb. 2017</td>
<td></td>
</tr>
<tr>
<td><strong>Terminal:</strong></td>
<td><strong>Faculty of Mechanical Engineering and Design</strong></td>
</tr>
<tr>
<td></td>
<td>Bachelor in engineering</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>English:</strong> IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1</td>
</tr>
<tr>
<td></td>
<td><strong>/ Partners:</strong> SAPA, BCT (Baltec CNC Technologies), SCIL</td>
</tr>
<tr>
<td></td>
<td><strong>/ Software:</strong> Autodesk Solidworks, Autodesk Inventor Professional, ABB robot studio, SPSS Statistics</td>
</tr>
<tr>
<td></td>
<td><strong>/ Key words:</strong> production, technology, engineering, management</td>
</tr>
<tr>
<td><strong>Check-in closes</strong></td>
<td>30 June/30 July</td>
</tr>
<tr>
<td><strong>M</strong></td>
<td><strong>Materials Science</strong></td>
</tr>
<tr>
<td><strong>Destination:</strong></td>
<td><strong>Master of Materials Technology</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Departure</strong></td>
<td><strong>Flight duration</strong></td>
</tr>
<tr>
<td>1 Sept. 2016</td>
<td>2 years</td>
</tr>
<tr>
<td>1 Feb. 2017</td>
<td></td>
</tr>
<tr>
<td><strong>Terminal:</strong></td>
<td><strong>Faculty of Mathematics and Natural Sciences</strong></td>
</tr>
<tr>
<td></td>
<td>Bachelor in engineering, physical/biomedical sciences (molecular biology, biophysics, biochemistry)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>English:</strong> IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1</td>
</tr>
<tr>
<td></td>
<td><strong>/ Guest speakers</strong> from Shizuoka, Stanford universities, Tokyo Institute of Technology</td>
</tr>
<tr>
<td></td>
<td><strong>/ Key words:</strong> functional materials and technologies, surface engineering, micro- and nano- materials and structures, analysis methods of materials</td>
</tr>
<tr>
<td><strong>Check-in closes</strong></td>
<td>30 June/30 July</td>
</tr>
<tr>
<td><strong>M</strong></td>
<td><strong>Mechanical Engineering</strong></td>
</tr>
<tr>
<td><strong>Destination:</strong></td>
<td><strong>Master of Mechanical Engineering</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Departure</strong></td>
<td><strong>Flight duration</strong></td>
</tr>
<tr>
<td>1 Sept. 2016</td>
<td>2 years</td>
</tr>
<tr>
<td>1 Feb. 2017</td>
<td></td>
</tr>
<tr>
<td><strong>Terminal:</strong></td>
<td><strong>Faculty of Mechanical Engineering and Design</strong></td>
</tr>
<tr>
<td></td>
<td>Bachelor in mechanical engineering</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>English:</strong> IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1</td>
</tr>
<tr>
<td></td>
<td><strong>/ Partners:</strong> Festo, JSC IN RE, JSC Novameta</td>
</tr>
<tr>
<td></td>
<td><strong>/ Software:</strong> SolidWorks, Autodesk Inventor Professional, Ls-Dyna, ANSYS, MSC Adams, Dytran, Nastran, Patran, Comsol Multiphysics</td>
</tr>
<tr>
<td></td>
<td><strong>/ Key words:</strong> systems, analysis, engineering, vibrations, tribology, robotics, development, deployment</td>
</tr>
<tr>
<td>Destination:</td>
<td>Mechatronics</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td><strong>Departure</strong></td>
<td>1 Sept. 2016</td>
</tr>
<tr>
<td><strong>Price</strong></td>
<td>€ 4000</td>
</tr>
<tr>
<td><strong>Terminal:</strong></td>
<td>Faculty of Mechanical Engineering and Design</td>
</tr>
<tr>
<td><strong>Boarding regulations:</strong></td>
<td>Bachelor in mechanical/electronics engineering or mechatronics</td>
</tr>
<tr>
<td></td>
<td>0.7 CGPA</td>
</tr>
<tr>
<td></td>
<td>0.2 Research activities, articles, if any</td>
</tr>
<tr>
<td></td>
<td>0.1 Motivation (skype interview)</td>
</tr>
<tr>
<td><strong>English:</strong></td>
<td>IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Destination:</th>
<th>Smart Telecommunications Technology</th>
<th>Master of Telecommunications Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Departure</strong></td>
<td>1 Sept. 2016</td>
<td>2 years</td>
</tr>
<tr>
<td><strong>Price</strong></td>
<td>€ 4000</td>
<td></td>
</tr>
<tr>
<td><strong>Terminal:</strong></td>
<td>Faculty of Electrical and Electronics Engineering</td>
<td></td>
</tr>
<tr>
<td><strong>Boarding regulations:</strong></td>
<td>Bachelor in electronics/informatics engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.7 CGPA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.2 Research activities, articles, if any</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.1 Motivation (skype interview)</td>
<td></td>
</tr>
<tr>
<td><strong>English:</strong></td>
<td>IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Destination:</th>
<th>Vehicle Engineering</th>
<th>Master of Transport Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Departure</strong></td>
<td>1 Sept. 2016</td>
<td>2 years</td>
</tr>
<tr>
<td><strong>Price</strong></td>
<td>€ 4000</td>
<td></td>
</tr>
<tr>
<td><strong>Terminal:</strong></td>
<td>Faculty of Mechanical Engineering and Design</td>
<td></td>
</tr>
<tr>
<td><strong>Boarding regulations:</strong></td>
<td>Bachelor in transport/vehicle engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.7 CGPA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.2 Research activities, articles, if any</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.1 Motivation (skype interview)</td>
<td></td>
</tr>
<tr>
<td><strong>English:</strong></td>
<td>IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1</td>
<td></td>
</tr>
<tr>
<td>Flight direction: Physical sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Applied Physics</strong></th>
<th><strong>Master of Physics</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Departure</strong></td>
<td><strong>Flight duration</strong></td>
</tr>
<tr>
<td>1 Sept. 2016</td>
<td>2 years</td>
</tr>
<tr>
<td>1 Feb. 2017</td>
<td></td>
</tr>
</tbody>
</table>

Terminal: **Faculty of Mathematics and Natural Sciences**

Boarding regulations:
- Bachelor in physics 0.7 CGPA
- 0.2 Research activities, articles, if any
- 0.1 Motivation (skype interview)

**English:** IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

/Guest speakers from KTH, Stanford University, Tokyo Institute of Technology

/Research in thin films, surface physics and phenomena, modelling of physical processes, analysis methods of materials, micro- and nano- technologies

<table>
<thead>
<tr>
<th><strong>Medical Physics</strong></th>
<th><strong>Master of Medical Physics</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Departure</strong></td>
<td><strong>Flight duration</strong></td>
</tr>
<tr>
<td>1 Sept. 2016</td>
<td>2 years</td>
</tr>
<tr>
<td>1 Feb. 2017</td>
<td></td>
</tr>
</tbody>
</table>

Terminal: **Faculty of Mathematics and Natural Sciences**

Boarding regulations:
- Bachelor in physics, biomedicine 0.7 CGPA
- 0.2 Research activities, articles, if any
- 0.1 Motivation (skype interview)

**English:** IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

/In cooperation with Lithuanian University of Health Sciences

/Harmonisation with EC directive 2013/59/EURATOM

/Key words: radiology, radiotherapy, nuclear medicine, radiation protection

<table>
<thead>
<tr>
<th><strong>Medicinal Chemistry</strong></th>
<th><strong>Master of Medicinal Chemistry</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Departure</strong></td>
<td><strong>Flight duration</strong></td>
</tr>
<tr>
<td>1 Sept. 2016</td>
<td>2 years</td>
</tr>
<tr>
<td>1 Feb. 2017</td>
<td></td>
</tr>
</tbody>
</table>

Terminal: **Faculty of Chemical Technology**

Boarding regulations:
- Bachelor in chemistry/biomedicine 0.7 CGPA
- 0.2 Research activities, articles, if any
- 0.1 Motivation (skype interview)

**English:** IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

/Joint degree with Lithuanian University of Health Sciences

/Key words: pharmaceuticals, chemistry, biology, pharmacy

Check-in closes 30 June/30 July

30 November
<table>
<thead>
<tr>
<th>Flight direction: Social sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check-in closes</td>
</tr>
</tbody>
</table>

### Educational Technologies
**Master of Education**

<table>
<thead>
<tr>
<th>Departure</th>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sept. 2016 1 Feb. 2017</td>
<td>2 years</td>
<td>€ 4000</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Social Sciences, Arts and Humanities

- **Guest speakers** from Oulu University of Applied Sciences, University of Haifa
- **Key words:** education technologies, lifelong learning, management, education projects management, innovation

**Boarding regulations:**
- Bachelor in education
- 0.7 CGPA
- 0.2 Research activities, articles, if any
- 0.1 Motivation (skype interview)
- **English:** IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

### European Union International Relations
**Master of Political Science**

<table>
<thead>
<tr>
<th>Departure</th>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sept. 2016 1 Feb. 2017</td>
<td>1.5 years</td>
<td>€ 3500</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Social Sciences, Arts and Humanities

- **Guest speakers** from European University Institute, University of Birmingham, Eastern Europe Studies Centre
- **Partners:** European Commission representation office in Lithuania, Ministry of Foreign Affairs of Lithuania
- **Key words:** diplomacy, international relations, EU

**Boarding regulations:**
- Bachelor's degree
- 0.7 CGPA
- 0.2 Research activities, articles, if any
- 0.1 Motivation (skype interview)
- **English:** IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1

### Public Policy
**Master of Public Policy and Administration**

<table>
<thead>
<tr>
<th>Departure</th>
<th>Flight duration</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sept. 2016 1 Feb. 2017</td>
<td>1.5 years</td>
<td>€ 3500</td>
</tr>
</tbody>
</table>

**Terminal:** Faculty of Social Sciences, Arts and Humanities

- **Partners:** Kaunas city municipality, Ministry of Environment, Parliament of Lithuania, Civil Service Department of Lithuania
- **Networks:** European Group of Public Administration (EGPA), European Consortium for Political Research (ECPR)
- **Databases:** Lithuanian data Archive, CESSDA

**Boarding regulations:**
- Bachelor's degree
- 0.7 CGPA
- 0.2 Research activities, articles, if any
- 0.1 Motivation (skype interview)
- **English:** IELTS≥6.0/TOEFL iBT≥85/CEFR≥C1
## Boarding regulations

### Travel documents and requirements for Bachelor’s study programmes:

- high school certificate (legalised by Ministry of Foreign Affairs, translated into English and notary verified)
- maximum 3 years after high school graduation is eligible
- minimum average grade (CGPA) > 60% in each entry subject
- proficiency in English: IELTS ≥5.5, TOEFL ≥75, CEFR ≥B2, or equivalent
- 2 passport type photos
- notary verified copy of passport
- application fee 100 EUR

**For transfer students additionally**: original academic transcript of ongoing education at university and the description of taken courses.

### Travel documents and requirements for Master’s study programmes:

- university Bachelor (a minimum of a 3 year) degree certificate and its supplement (legalised by Ministry of Foreign Affairs, translated into English and notary verified)
- minimum average grade (CGPA) > 60%
- specific subject requirements
- research activities, articles are not required but gives higher entry score
- motivation letter
- proficiency in English: IELTS ≥6.0, TOEFL ≥85, CEFR ≥C1, or equivalent
- 2 passport type photos
- notary verified copy of passport
- application fee 100 EUR
CHECK-IN DEADLINES

**Autumn semester flights:**
- ☐ 30th of June
- ☐ 30th of July, if there is a Lithuanian embassy in your country of residence, or no visa is required to enter Lithuania

**Spring semester flights:**
- ☐ 30th of November

*If an applicant receives education documents after the application deadline, provisional certificates are accepted and final education documents can be submitted later.

apply **NOW** on [apply.ktu.edu](http://apply.ktu.edu)

HELP DESK  international@ktu.lt
Purchase on board

Discounts/scholarships

University may award scholarships for applicants with outstanding qualifications and for good academic results throughout studies. Lithuanian government may grant country specific scholarships (Azerbaijan, Belarus, China, Georgia, Kazakhstan, Ukraine, etc.) that may cover tuition fee and/or living expenses. KTU also acknowledges possible grants from your home institutions and/or other relevant foundations/organisations.

ktu.edu/admissions

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 vary from the room type from € 50 to €140. Visiting family members and friends can be accommodated at the KTU partner hotels in Kaunas.

dormitory.ktu.edu

Visas

Those who need visas to enter Lithuania must apply for national visa at the nearest Lithuanian embassy ~3-4 weeks prior to the arrival (interview). KTU Department of International Relations provides information and intermediating documents for visa and temporary residence permit (after arrival) procedures.

migracija.lt

Estimated cost of living / per month / per person

<table>
<thead>
<tr>
<th>Cost</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>€ 100</td>
<td>dormitory (€ 50-140)</td>
</tr>
<tr>
<td>€ 5</td>
<td>public transport</td>
</tr>
<tr>
<td>€ 145</td>
<td>food</td>
</tr>
<tr>
<td>€ 30</td>
<td>hygiene goods</td>
</tr>
<tr>
<td>€ 75</td>
<td>entertainment</td>
</tr>
<tr>
<td>€ 60</td>
<td>other</td>
</tr>
<tr>
<td>€ 415</td>
<td>total</td>
</tr>
</tbody>
</table>

The cost of living is very much depending on individual habits and lifestyle. Students have to pay for books and other academically related materials, if not provided by the library or teacher, also for accommodation. However, Lithuania is not an expensive country to live in.