Quality Education – Quality Research

EÖTVÖS LORÁND UNIVERSITY (ELTE)
BUDAPEST, HUNGARY

Preparatory and Bachelor’s Programs
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MEET OUR STUDENTS

“I have chosen ELTE because of the outstanding educational programs. After speaking with students and professors from several universities, I was confident of my decision that ELTE is the best choice for me. With many excellent teachers and professors it was no doubt that the Faculty of Education and Psychology would provide me the necessary theoretical and practical skills needed to excel in the professional world.”

Tina Os (Psychology BA, Norway)

“The atmosphere at the university is great and I have really learned a lot from professors and classmates. The infrastructure is great with beautiful buildings, up-to-date equipments and facilities for studies, and computers in the labs have all the software packages we need.”

Mohammad Asif Karim (Computer Science MSc, India)

“The marvelous scenery outside our campus brightens up my mood and makes my studies here a pleasant experience. What is more, the most delightful thing every day is to read in our magnificent central library. Studying at ELTE is both enjoyable and fruitful.”

Cui Hao (Mathematics MSc, China)

“ELTE is more than a university or an institution for me since it helped me to find my way when I came to Budapest due to my marriage. After leaving everything related to my life in Turkey, I acknowledged Budapest as my second home.”

Reyhan Yildiz (Doctoral School of Linguistics, Turkey)

www.elte.hu/en/meet-our-students
EXCELLENCE IN EDUCATION AND SCIENCE

* Rated as the **best university of Hungary** in terms of lecturer and student excellence
* The most popular Hungarian university with **27,000 students**
* At the **top of the Hungarian university rankings**
* The **highest ranking Hungarian university according to the Academic Ranking of World Universities and the Center for World University Rankings** in 2018
* World ranking in different scientific fields as per QS World University Rankings 2018
  - Arts and Humanities: Archeology 151–200, Linguistics 151–200, English Language and Literature 251–300, Linguistics 151–200, Modern Languages 251–300
  - Computer Science & Information Systems: 451–500
  - Life Sciences: Agriculture & Forestry 151–200, Biological Sciences 401–450
  - Natural Sciences: Chemistry 401–450, Mathematics 251–300, Physics & Astronomy 401–450
* World ranking in different scientific fields as per QS World University Rankings 2018
  - Arts and Humanities: Archeology 151–200, Linguistics 151–200, Philosophy 151–200
  - Life Sciences: Agriculture & Forestry 201–250
  - Natural Sciences: Mathematics 251–300, Physics & Astronomy 301–350
  - Social Sciences & Management: 451–500
* Offering the **best courses** in Hungary according to 86% of students, regarding their own fields
* The **largest scientific establishment in Hungary**
* Home university to **79 lecturers** who are members of the Hungarian Academy of Sciences (20% of all Hungarian academicians)
* 75% of the teaching staff hold a PhD or higher academic degree
* Alma mater of **5 Nobel laureates**
* 13 researchers possessing over 10,000 citations each
* **25 research groups** with the Hungarian Academy of Sciences
* **3 research groups** supported by the European Research Council’s Starting Grant (ERC-STG)
* More than 41,000 international publications since 1950
* A broad range of research and study fields: natural sciences, mathematics and informatics, humanities, social sciences, psychology, educational sciences
* The widest range of higher education in Hungary at 9 faculties, including
  - 45 bachelor’s degree programs, 101 master’s degree programs
  - 16 doctoral schools with 118 doctoral programs
  - 15173 courses
* **64 languages** taught at the Faculty of Humanities
* **Over 80 degree programs in foreign languages** offered to international students
* **Over 3 million documents** in our libraries
ELTE, THE INTERNATIONAL UNIVERSITY

- Students from more than 90 different countries
- Partnerships with 490 higher education establishments worldwide
- About 700 Erasmus+ students studying at ELTE in 2017/2018
- Ranked among the top 60 best receiver universities by Erasmus+ students
- Active membership in 9 prestigious international university organizations

- Intensive workshops, conferences and lecture series each year introducing leading researchers in various fields to ELTE citizens

- Successful joint programs for top talents offering certification in collaboration with the best European universities, such as
  - EIT Digital Master’s Program providing studies in Budapest in the second year, choosing the first year from 7 different universities in 5 countries
  - TEMA+ European territories: Heritage and Development: an Erasmus Mundus joint master’s program offering two or more degrees from different European countries

- Numerous courses in the framework of summer universities, such as
  - ELTE Summer University of Hungarian Language and Culture
  - ELTE Budapest Summer University
  - ELTE Summer School in Mathematics

- A wide range of mobility opportunities (e.g. Erasmus+, CEEPUS)

www.elte.hu/en/summer-university
www.elte.hu/en/outgoing-mobility
SCHOLARSHIPS IN HUNGARY: STIPENDIUM HUNGARICUM

Stipendium Hungaricum is a scholarship program for foreign students, launched by the Hungarian Government in 2013. The program aims to promote cultural understanding, economic and cultural relations between Hungary and other countries.

Provisions covered by the scholarship:

- **Exemption from tuition fees**
- **Monthly stipend (contribution to living expenses):**
  - Non-degree, bachelor’s and master’s programs: HUF 40,460 per month (~EUR 130)
  - Doctoral programs: HUF 140,000 per month (~EUR 450; first and second years),
    HUF 180,000 per month (~EUR 580; third and fourth years)
- **Dormitory accommodation** or additional contribution to accommodation costs: HUF 40,000 per month (~EUR 130)
- **Health-care services during studies**

www.elte.hu/en/stipendium-hungaricum
www.stipendiumhungaricum.hu
THE COUNTRY: HUNGARY

Official name: Hungary
State form: Republic
Memberships: EU, NATO, Schengen Zone, UNESCO
Area: 93,030 km²
Population: 9,897,541
Official language: Hungarian
Country calling code: +36
Internet domain: .hu
Time zone: CET (UTC +1)
Currency: Forint (HUF)
Exchange rate: 1 EUR = 318 HUF (valid in January 2019)
Weather: continental climate, 4 seasons
Summer: 23 to 28 °C
Winter: -3 to -7 °C

BUDAPEST, A VIBRANT CAPITAL CITY

• The capital of Hungary (population: 1.7 million)
• All of Europe within easy reach by plane from the international airport
• Located in the centre of Hungary
• The most popular tourist destination in Hungary
• A mix of tradition, culture and entertainment for students
• Considerably lower cost of living than in Western Europe (~EUR 400 per month)
• Safe and student-friendly
• Great public transport with generous student discounts
• Plenty of green areas in the city and beautiful countryside nearby

LIVING COSTS IN BUDAPEST

Budapest is a popular destination for students also because the city offers affordable living costs.

Cost of living in Budapest

• Accommodation, renting an apartment: HUF 70,000-120,000 = ~EUR 230-390
• Single ticket (bus, tram): HUF 350 = ~EUR 1.1
• Monthly student season ticket for public transport: HUF 3,450 = ~EUR 11

Shopping in Budapest

• Liter of milk: HUF 280 = ~EUR 0.9
• Liter of mineral water: HUF 100-150 = ~EUR 0.3-0.5
• Loaf of bread: HUF 200 = ~EUR 0.7

Night-life in Budapest

• Cinema ticket: HUF 900-1500 = ~EUR 3-5
A WIDE RANGE OF UNIVERSITY SERVICES FOR INTERNATIONAL STUDENTS

Housing
We consider it our responsibility to offer incoming students a wide variety of accommodation, so that they can select what suits them best.
www.elte.hu/en/housing

Other services

• Orientation Week
• ESN ELTE Student mentor system
• ESN ELTE Cultural and social programs with student organization
• University library network
• University sports
• Hungarian language courses
• English language courses
• Life management counseling
• Career counseling
• Disability Center
• Quaestura Office of Student Services (student ID, health insurance)
• Visa support
• ELTE “Eötvös” Art Ensemble

www.elte.hu/en/practical-matters
www.elte.hu/en/university-life
MORE THAN 80 DEGREE PROGRAMS FOR INTERNATIONAL STUDENTS

www.elte.hu/en/find-degree-program

* The university and its programs are accredited by the Hungarian Accreditation Committee
* Course credits are transferable across all countries in the European Union
* No Hungarian is required

Funding:
Available: www.elte.hu/en/funding
Tuition fees per semester: EUR 800-4900*
* Tuition fees vary according to faculty and program

Application deadline:
From April until July*
* Application deadlines vary according to faculty and program

Admission process:
www.elte.hu/en/how-to-apply

Academic year:
Semester 1 (Autumn)
Registration period: early September
Study period: early September – mid-December
Examination period: mid-December – end of January/early February

Semester 2 (Spring)
Registration period: early February
Study period: early February – mid-May
Examination period: mid-May – early July

Apply here: https://apply.elte.hu/
The English Foundation Course is designed for students who wish to study at ELTE or another European university, but do not yet have the necessary level of language competence and study skills to start a bachelor’s program. With a minimum of 800 contact hours guaranteed, the course can bring you up to speed in as little as two semesters.

The aim of the program is to provide a gateway for students to European education, by equipping them with the basic linguistic, cultural and study skills necessary for beginning BA level studies at a European university.

**Goals**

Students of the program should be able to pass the CEFR B2-level language examination offered by the university at the end of the academic year. If they pass, they will be admitted to the English and American Studies BA program at ELTE or might be admitted into another institution of higher education of their choice in Hungary or the European Union.

Students should achieve the following scores on an internationally acknowledged (external) language exam:

- TOEFL PBT (Paper-based test): 453 – 497
- TOEFL iBT (Internet-based test): 46 – 59
- IELTS: 5.5

**Program Leader**

Department of International Affairs

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<thead>
<tr>
<th></th>
<th>EU/EEA students</th>
<th>non-EU/EEA students</th>
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<tbody>
<tr>
<td>Tuition fee/semester</td>
<td>EUR 1490</td>
<td>EUR 1490</td>
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<td>Application fee</td>
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<td>EUR 150</td>
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<tr>
<td>Registration fee</td>
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**Deadline for applications – September intake**

- Period 1: 15 March
- Period 2: 15 April
- Period 3: 15 May
- Period 4: 15 June
- Period 5: 15 July

**Deadline for applications – February intake**

- 15 December
The Intensive Hungarian Foundation Course is designed for anyone interested in the Hungarian language and culture. It is an ideal way to jump-start your future academic or professional life in Hungary. Divided into two terms, the course aims to provide students with a system of tools allowing them to successfully manage communicational situations arising in the target language environment and enable them to comprehend factual texts containing the basic structures of the language, in both reading and writing.

Program Leader
Dr. Katalin SZILI
Associate Professor

Career opportunities
The language skills acquired by the end of the course enable students to continue their studies at universities or to use Hungarian as an intermediary language at work.

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<tr>
<td>Registration fee</td>
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Deadline for applications – September intake
- Period 1: 15 March
- Period 2: 15 April
- Period 3: 15 May
- Period 4: 15 June
- Period 5: 15 July

Deadline for applications – February intake
15 December
COMPUTER SCIENCE PRELIMINARY COURSE

Faculty of Informatics

Degree: Declaration of Completion (non-degree program)
Type: Preparatory program
Work schedule: Full-time program
Level: Pre-university
Duration: 2 semesters
Language: English
ECTS credits: 0

This program is recommended to future students who want to establish a firm basis for their further studies in the BSc program of Computer Science. Students who are admitted to the Computer Science BSc but do not reach the minimum level at the entrance examination will also be redirected to our Preliminary Course.

Program Leader
Prof. Dr. Ferenc WEISZ, University Professor

Career opportunities
Successful completion of the Preliminary Course automatically ensures admission to our Faculty’s Computer Science BSc program.

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<th>non-EU/EEA students</th>
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<td>Tuition fee/semester</td>
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<td>EUR 80</td>
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<tr>
<td>Registration fee</td>
<td>EUR 60</td>
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Deadline for applications – September intake 15 June
Deadline for applications – February intake 31 October
The aim of the program is to train perfect professionals in the theoretical foundations and basic methods of psychology and also, to give an insight into the applied branches of its disciplines such as the skills and techniques that can be used in order to measure, explore and develop individuals, groups or organizations through experiments. Students will obtain an integrated knowledge of education, communication, socialization, learning and human development. The program also aims to provide up-to-date knowledge and a true sense of vocation that supports further studies in any psychology MA.

**Program Leader**
Zsolt DEMETROVICS, PhD, Dean of the Faculty

**Leading professor of the program**
Anna KENDE, Head of Department, Department of Social Psychology, Associate Professor with Habilitation

**Career opportunities**
A behaviour-analyst can find its employment in any organization or institution where the following processes take place: education, development, leadership, recruitment, correction or health activities.

**Job examples**
Behaviour-analyst; HR-assistant; Assistant in psychological research

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<th>non-EU/EEA students</th>
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<td><strong>Application fee</strong></td>
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<tr>
<td>The application fee includes the entrance exam fee of 120 EUR.</td>
<td>EUR 240</td>
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**Deadline for applications – September intake**
| Period 1: 25 February  |
| Period 2: 25 March     |
| Period 3: 25 April     |
| Period 4: 27 May       |
| Period 5: 15 July      |
ENGLISH AND AMERICAN STUDIES

Faculty of Humanities
School of English and American Studies
Department of English Studies, Department of American Studies, Department of English Linguistics,
Department of Applied Linguistics, Department of English Language Pedagogy

Degree: Philologist in English and American Studies
Type: Degree program
Work schedule: Full-time program
Level: Bachelor's
Duration: 6 semesters
Language: English
ECTS credits: 180

The School of English and American Studies offers a bachelor’s program in English and American studies. The program may be completed as a major or a minor program; the latter is only available for students who are in another major program at ELTE. Students taking the program as a major opt for either the English or the American track at the end of the first term. The three-year long program does not provide teaching qualifications.

Program Leader
Dr. János KENYERES, Director of the School of English and American Studies

Leading professor of the program
Prof. Dr. Győző FERENCZ, University Professor

Career opportunities
Those holding a bachelor's degree in English and American Studies are eligible for admission to the English Studies MA or American Studies MA or similar philological degrees. They will be able to work in different fields, such as journalism, tourism, education in non-state funded schools, government organizations, diplomacy and any other jobs that do not require degree-specific skills.

Job examples
Journalist; English teacher in non-state funded schools; project manager at government organisations; diplomacy

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<td>Registration fee</td>
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Deadline for applications – September intake
Period 1: 15 March
Period 2: 15 April
Period 3: 15 May
Period 4: 15 June
Faculty of Humanities
Institute of Hungarian Linguistics and Finno-Ugric Studies

Title: Hungarian
Degree: Expert in Hungarian
Type: Degree program
Work schedule: Full-time program
Level: Bachelor’s
Duration: 6 semesters
Language: English
ECTS credits: 180

The program is meant for students who are intensely interested in Hungarian language and Hungarian literature. As the objective of the studies is to gain specialized knowledge in Hungarian, an B2 level competence in the Hungarian language is required to take up studies. In the first semester of the three-year program, students may accomplish the minor studies of Hungarian as a foreign language. In the course of these studies students may develop their competences in the Hungarian language up to B2 level, understand the basic concepts of Hungarian and European culture, and thus in the following two years they should be able to acquire knowledge about the most important areas and results of Hungarian literary criticism and Hungarian linguistics without any difficulties.

Program Leader
Dr. Edit ZSADÁNYI, Associate professor, Institute of Hungarian Literature and Culture Studies

Career opportunities
A professional understanding not only of the Hungarian language but of Hungarian literature and culture, and several of the cultural factors that define Europe on an international level, will position graduated students to become actors in this quickly developing economic and cultural field.

Job examples
Cultural manager, program manager at embassies or cultural institutes

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<td>Application fee</td>
<td>EUR 150</td>
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<tr>
<td>Entrance exam fee</td>
<td>EUR 100</td>
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Deadline for applications – September intake
- Period 1: 15 March
- Period 2: 15 April
- Period 3: 15 May
- Period 4: 15 June
GERMANIC STUDIES

• Specialized in German Studies BA
• Specialized in Netherlandistic Studies BA
• Specialized in Scandinavian Studies BA

Faculty of Humanities
Institute of Germanic Studies
Department of Netherlandic Studies, Department of German Linguistics, Department of German Applied Linguistics and Language Teaching, Department of German Literature, Department of Scandinavian Languages and Literatures

Degree: Philologist in Germanic Studies
Type: Degree program
Work schedule: Full-time program
Level: Bachelor’s
Duration: 6 semesters
ECTS credits: 180

The Germanic Studies BA degree programs aim to train professionals who can speak and write Romance languages at advanced level (at least C1 on the CEFR scale) and have acquired in-depth theoretical and practical information in the areas of culture and history. These skills and this knowledge enable students to perform managerial and organizational tasks in tourism; in the economy, the media and the press; in cultural and public administration; and include the general ability to translate and interpret texts.

Career opportunities
After graduation, graduates can work at various companies where good language skills and general knowledge in the fields of business, culture, creative writing and translation are needed.

Job examples
Human resources manager, Foreign language correspondent, Chargé d’affaires

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<td>Entrance exam fee</td>
<td>EUR 100</td>
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Deadline for applications – September intake | July 15
The Romance Philology and Cultures BA degree programs aim to train professionals who can speak and write Romance languages at advanced level (at least C1 on the CEFR scale) and have acquired in-depth theoretical and practical information in the areas of culture and history. These skills and this knowledge enable students to perform managerial and organizational tasks in tourism; in the economy, the media and the press; in cultural and public administration; and include the general ability to translate and interpret texts.

**Career opportunities**
After graduation, graduates can work at various companies where good language skills and general knowledge in the fields of business, culture, creative writing and translation are needed.

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<td>EUR 100</td>
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</tbody>
</table>

**Deadline for applications – September intake** | July 15
Faculty of Informatics

Degree: Computer Scientist  
Type: Degree program  
Work schedule: Full time program  
Level: Bachelor level  
Duration: 6 semesters  
Language: English  
ECTS credits: 180

The objective is to train Computer Scientists with professional knowledge based on a solid theoretical background. They have the skills to take part in software development, in developing information systems, and system management in various areas. Computer Scientists often act as mediators between the customers of information systems and the producers. In this way, the job of a Computer Scientist synthesises the constructive activity of engineers with the general problem-solving attitude of mathematicians while participating in teams of large-scale projects.

The program provides students with a broad education in Computer Science and Software Engineering in combination with specialised work in computer and information processing techniques, programming languages, data structures, information retrieval, operating systems, and compiler design. Students learn the theory as well as the methodologies and techniques used in the development and implementation of computer systems. Most of the practical programming courses are aided by several courses in pure and applied mathematics and theoretical computer science courses throughout the curriculum.

Program Leader  
Prof. Dr. Ferenc WEISZ, University Professor

Career opportunities  
Jobs are offered by large international computer companies, outstanding Hungarian firms, banks, large enterprises, state institutions, software development companies, research institutes and universities where graduates may be engaged in the preparation of integrated data processing systems, electronic trade transactions and electronic money transfers, solving telecommunication problems (networks, programming mobile phones), performing image recognition, computer-aided design, image processing or preparing multimedia applications.

Job examples  
Computer Programmer; Software Engineer; Web Developer

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<td>EUR 80</td>
<td>EUR 80</td>
</tr>
<tr>
<td>Registration fee</td>
<td>EUR 60</td>
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</tr>
</tbody>
</table>

Deadline for applications – September intake | 15 June
MECHANICAL ENGINEERING

Faculty of Informatics
Savaria Institute of Technology
Savaria University Center
City: Szombathely

Degree: Mechanical Engineer
Type: Degree program
Work schedule: Full-time program
Level: Bachelor’s
Duration: 7 semesters
Language: English
ECTS credits: 210

The aim of the program is to train mechanical engineers with professional knowledge based on a solid theory and an industrial background. They have the skills to take part in designing simple machines or machine elements, use Computer Aided Engineering (CAE) tools, and operate and develop complete production chains in various engineering fields. Mechanical Engineers must have a general problem-solving attitude while the also need to be able to participate in teams working on large-scale projects.

The program provides students with a broad education in Mechanical Engineering, specialized in Production Technologies. The program involves strong fundamental subjects such as Applied Solid- and Fluid Mechanics together with cutting-edge computational tools such as Computer Aided Design (CAD) Computer Aided Engineering (CAE), Finite Element Methods (FEA) or Multibody Dynamics (MD). Students learn the theory as well as the methodologies and techniques applied in the development and implementation of engineering systems and structures. Practical courses are aided by state-of-the-art laboratories.

Program Leader
Dr. Gusztáv FEKETE, Associate Professor

Career opportunities
Jobs are offered by large international companies, outstanding Hungarian firms, enterprises, state institutions, vehicle producing companies, research institutes and universities where graduates may be engaged in the preparation of computer-aided design, structural analysis, quality management issues, production efficiency enhancement or management tasks.

Job examples
Design Engineer; Production engineer; Automatization Engineer; Simulation Engineer; Research Fellow

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<td>EUR 60</td>
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Deadline for applications – September intake | 15 June
Our program offers rigorous training in the methods and main topics of economics. Building upon the curricula of the best American and European programs and using up-to-date textbooks, our teaching staff has built a carefully crafted and interconnected set of demanding courses with one goal in mind: to turn every student who is prepared to put in the necessary effort into an accomplished young professional who can work as an analyst or as a civil servant for government agencies, who can carry on their studies at master’s level towards becoming a researcher or a professor, or who can use their skills and competence in any other fields from journalism to business or data analysis.

Program Leader
Prof. Dr. Peter PETE, Head of Department

Career opportunities
92% of the first three cohorts of the alumni of our bachelor’s program went on to master’s level studies, 55% of them studying for a degree in Economics at universities accredited outside Hungary, such as New York University (NYU) or The London School of Economics (LSE).

Job examples
Analyst at NERA Economic Consulting (London, UK); Analyst at Frontier Economics (London, UK); analyst at Booking.com (Amsterdam, Netherlands); doctoral candidate at New York University; research assistant at the Economics Research Institute of the Hungarian Academy of Sciences; junior analyst at Budapest Institute for Policy Analysis

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<thead>
<tr>
<th></th>
<th>EU/EEA students</th>
<th>non-EU/EEA students</th>
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<tbody>
<tr>
<td>Tuition fee/semester</td>
<td>EUR 800</td>
<td>EUR 2400</td>
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<tr>
<td>Application fee</td>
<td>EUR 50</td>
<td>EUR 50</td>
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<tr>
<td>Registration fee</td>
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Deadline for applications – September intake: 15 April
The program offers students the opportunity to develop specialized knowledge in international politics, security studies, EU politics, ethnic conflict, global justice, and human rights. It enables them to understand and analyze complex political and social dynamics that go beyond state borders and cultural boundaries. Following introductory courses in the first year, students have the opportunity to choose from a wide range of elective seminars. The knowledge acquired during the undergraduate courses lays the foundation for the MA in International Relations and other postgraduate qualifications. Applicants will ideally be interested in social sciences and in the links between different countries, people and institutions and will be keen to use their language skills. We encourage our students to work independently and to solve tasks in teams. We rely on modern methodologies – including simulations – and we believe that adaptability and self-reflexivity are crucial in today’s fast changing world. Our aim is to give our students skills that that they can readily use wherever they seek employment after graduation.

Program Leader
Dr. Ákos KOPPER, Associate Professor with Habilitation, Head of the Department of European Studies

Leading professors of the program
Dr. Ákos KOPPER, Associate Professor with Habilitation
Dr. Balázs MAJTÉNYI, Associate Professor with Habilitation
Zsolt KÖRTVÉLYESI, Assistant Professor

Career opportunities
Our graduates may seek employment at financial and commercial institutions, in the public sector, in state and municipal administration, and also in the non-profit and non-governmental sector.

Job examples
Foreign Policy Analyst; Lobbyist; Project coordinator (public/private/non-profit); Political Advisor; administrative jobs in the state bureaucracy and at private enterprises

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<th>EU/EEA students</th>
<th>non-EU/EEA students</th>
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<tr>
<td>Tuition fee/semester</td>
<td>EUR 1200</td>
<td>EUR 2400</td>
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<tr>
<td>Application fee</td>
<td>EUR 50</td>
<td>EUR 50</td>
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Deadline for applications – September intake | 15 April
Sociology offers deeper insights into phenomena such as prejudice and exclusion, deviance and sample tracking, social conflicts, family, gender, generation relationships, religious beliefs and changes in cultural habits, and the impact of traditional and new media on the audience.

Our basic training is diverse and practice-oriented. The central component is the research carried out in the second year, during which students acquire the most important quantitative and qualitative methods of sociology in a specific research project.

Besides traditional lectures and seminars, the program is based on project-based teaching methods, and includes one semester of intensive project work.

Program Leader
Dr. Domonkos SIK, Associate Professor

Career opportunities
Community and youth work, Public services, Business, marketing, Politics, activism and the charity sector

Job examples
Community officer, Equality and Diversity officer, Social and Welfare services, Marketing, Statistics, PR, HR

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<th>EU/EEA students</th>
<th>non-EU/EEA students</th>
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<td>Tuition fee/semester</td>
<td>EUR 950</td>
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<td>Application fee</td>
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Deadline for applications – September intake | 15 April
KINDERGARTEN EDUCATION

Faculty of Primary and Pre-School Education

Degree: Kindergarten Educator  
Type: Degree program  
Work schedule: Full time program  
Level: Bachelor’s  
Duration: 6 semesters  
Language: English  
ECTS credits 180

The aim is to train professionals who have well-founded theoretical knowledge, skills, and abilities, and are qualified to educate 3-6-year-old children with a modern approach in English. One main feature of the program is the provision of top-level theoretical and practical knowledge in the field of early childhood education.

In 2017 our faculty was the Number 1 on the list of pre-school teacher training institutions in Hungary. The Research Lab conducts research and organizes several events for students and practising teachers, such as Workshops for Pre-School Teachers’ or Play Lab for pedagogical practitioners and parents.

Program Leader  
Zsófia BÖDDI PhD, Assistant Professor  
Szilvia GOLYÁN PhD, Associate Professor, Vice Dean of the Faculty

Leading professor of the program  
János STEKLÁCS PhD, University Professor  
Csaba CSÍKOS DSc, Associate Professor with Habilitation, Vice Dean of the Faculty

Career opportunities  
The degree entitles the holder to take up positions at Kindergartens. Feedback about finding a workplace is very reassuring; our students have a great selection to choose from. The qualification also enables our graduates to continue their studies at MA level.

Job examples  
Day-Care Teacher, Kindergarten (Pre-School) Educator

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<th>non-EU/EEA students</th>
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<td>EUR 2200</td>
<td>EUR 2600</td>
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<tr>
<td>Application fee (Including entrance exam fee)</td>
<td>EUR 160</td>
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<td>Registration fee</td>
<td>EUR 50</td>
<td>EUR 50</td>
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Deadline for applications – September intake  
15 May
The International Business Economics bachelor’s program has a strong international orientation, yet incorporates a general approach in business economics. The primary goals are to familiarise students with the challenging issues of international economic processes on both macro and micro levels and to acquaint them with the European business environment in order to enable them to perform successfully in a multinational business environment. The main strengths of the program are the strong focus on business law issues and the conscious development of business communication skills. At the end of the programme students analyse real-life problems of international business economics during project work assisted by lecturers.

Program Leader
György ANDOR, PhD, Associate Professor, Deputy Head of Institute of Business Economics, Head of Department of Finance and Accounting

Leading professor of the program
Ákos DOMBI, PhD, Associate Professor

Career opportunities
Choose this program if you intend to work at a multinational organization with fluent command of foreign languages, up-to-date skills in finance, management, business law and international etiquette and protocol.

Job examples
Business analyst; financial analyst; consultant; research analyst; project manager; risk manager

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Deadline for applications – September intake: 3 April
CONTACT: International Strategy Office, Rector’s Cabinet, Eötvös Loránd University

- www.elte.hu/en
- iro@elte.hu
- www.facebook.com/elteinternational
- www.youtube.com/user/ELTEfilm