

**Faculty of Informatics** 

Eötvös Loránd University (ELTE) Budapest, Hungary

Language of instruction:

English

**Duration:** 

2 years

**Program starts:** 

in February and in September

**Accreditation number:** 

FF/407-1/2014

**ECTS credits:** 

120

Limit:

1-120 students

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

Mohammad Asif Karim India



The objective of the program is to train Software Designers with a **professional knowledge** based on **solid theoretical background.** Our students develop skills to take part in **program development**, in **developing information systems**, and **system management** in various areas.

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

The high standard of training is guaranteed by the **highly qualified academic staff**. Teaching is supported by **modern infrastructure** and well-equipped computer labs (artificial intelligence, databases, and robotics).

The Faculty has a close relationship with the business community and the joint research and development projects offer up-to-date practical knowledge and experience to the students. The Faculty has concluded bilateral agreements with numerous universities in the world, which allows students to study one or two semesters or participate in research projects at a partner institution.

Extracurricular undergraduate research activities of the students are supported and supervised by leading scientists of the Faculty. These students present their findings at a conference organised by the Faculty every Year.

Your application:
Application deadline (September intake): 30 April
Application deadline (February intake): 31 October

Tuition fee/semester: 3,000 EUR Application fee: 140 EUR Registration fee/semester: 60 EUR

Please consult the website for the most recent information: www.elte.hu/en/computer-science-msc

#### General information:



f www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

Download brochures: www.elte.hu/en/brochures

# Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Career prospects:**

Software Designers are welcome in every sector of informatics. Our graduates easily find jobs at large Hungarian and international computer companies, banks, large enterprises, state institutions, software development companies, research institutes and universities where they 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:

software and services designer, software architect, information system architect, systems designer, engineer

# Other degree programs at the Faculty of Informatics, ELTE:

- → Computer Science preparatory year
- → Computer Science BSc
- → EIT Digital Master School:

  Security and Privacy technical major MSc
- → EIT Digital Master School: Software and Service Architectures technical major MSc
- → Cartography MSc
- → Doctoral School of Informatics

#### **Program Leader:**

Ferenc Weisz, Professor

## **Program Coordinator:**

Zsolt Borsi, Assistant Lecturer E-mail: coordinator@csmsc.elte.hu

TEL: +36 1 372 2500 / 8494

#### **Assistant Coordinator:**

Katalin Schneider, Assistant Coordinator E-mail: studentcoordinator@inf.elte.hu

TEL: +36 1 372 2500 / 8138

Address: ELTE Faculty of Informatics

H-1117 Budapest, Pázmány Péter sétány 1/C



**Faculty of Informatics** 

Eötvös Loránd University (ELTE) Budapest, Hungary

Language of instruction:

English

**Duration:** 

3 years

**Program starts:** 

in September

**Accreditation number:** 

OH-FHF/2468-4/2009

**ECTS credits:** 

180

Limit:

1-120 students

"... we have strong connections with the professors, we not only discuss the course materials, but also further advanced approaches and modern techniques in computing."

**Hy Truong Son** Vietnam Program Graduate (2016)



The objective of the program is to train Computer Scientists with a **professional knowledge** based on **solid theoretical background**. Our students develop skills to take part in **software development**, in developing information systems and **system management** in various areas.

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

The high standard of training is guaranteed by the **highly qualified academic staff**. Teaching is supported by **modern infrastructure** and well-equipped computer labs (artificial intelligence, databases, and robotics).

The Faculty has a close relationship with the business community and the joint research and development projects offer up-to-date practical knowledge and experience to the students. The Faculty has concluded bilateral agreements with numerous universities in the world, which allows students to study one or two semesters or participate in research projects at a partner institution.

Extracurricular undergraduate research activities of the students are supported and supervised by leading scientists of the Faculty. These students present their findings at a conference organised by the Faculty every Year.



#### **General information:**



f www.facebook.com/elteinternational

uww.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures

#### Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

# **Career prospects:**

Computer Scientists are welcome in every sector of informatics. Our graduates easily find jobs at large Hungarian and international computer companies, banks, large enterprises, state institutions, software development companies, research institutes and universities where they 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, computer scientist

# Other degree programs at the Faculty of Informatics, ELTE:

- → Computer Science preparatory year
- → Computer Science MSc
- → EIT Digital Master School: Security and Privacy technical major MSc
- → EIT Digital Master School: Software and Service Architectures technical major MSc
- → Cartography MSc
- → Doctoral School of Informatics

#### **Program Leader:**

Ferenc Weisz, Professor

#### **Program Coordinator:**

Ágnes Chripkó, Senior Lecturer E-mail: coordinator@csbsc.elte.hu

TEL: +36 1 372 2500 / 8459

Address: ELTE Faculty of Informatics H-1117 Budapest, Pázmány Péter sétány 1/C

#### **Assistant Coordinator:**

Katalin Schneider, Assistant Coordinator E-mail: studentcoordinator@inf.elte.hu

TEL: +36 1 372 2500 / 8138



# **Faculty of Informatics**

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

# **Duration:**

1 vear

#### **Program starts:**

in September

#### Limit:

1-100 students



This program is recommended to future students who want to build a firm basis for their further studies in the BSc program of Computer Science.



The curriculum of the preparatory program is built up of topics relevant to the BSc program. It includes courses in mathematics, informatics, and English language.

## **Career prospects:**

The successfully completed pre-university program is acknowledged by a certificate and automatically ensures admission to the BSc program at the Faculty of Informatics. ELTE.



Other degree programs at the Faculty of Informatics, ELTE:

- → Computer Science BSc
- → Computer Science MSc
- → EIT Digital Master School: Security and Privacy technical major MSc
- → EIT Digital Master School: Software and Service Architectures technical major MSc
- → Cartography MSc
- → Doctoral School of Informatics

#### **General information:**

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

(available: every Friday 10:00-12:00 a.m. CET) **Download brochures:** www.elte.hu/en/brochures

Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Program Leader:**

Ferenc Weisz, Professor

#### **Program Coordinator:**

Ágnes Chripkó, Senior Lecturer **E-mail:** coordinator@csbsc.elte.hu

TEL: +36 1 372 2500 / 8459

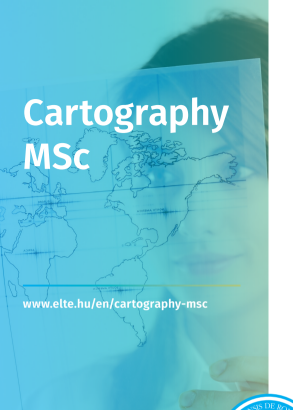
Address: ELTE Faculty of Informatics

H-1117 Budapest, Pázmány Péter sétány 1/C

#### **Assistant Coordinator:**

Katalin Schneider, Assistant Coordinator **E-mail:** studentcoordinator@inf.elte.hu

TEL: +36 1 372 2500 / 8138



# **Faculty of Informatics**

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

2 years

# **Program starts:**

in September

#### **Accreditation number:**

FNYF/201-1/2016

#### **ECTS credits:**

120

#### Limit:

1-12 students



The objective of the program is to train cartographers with a **professional cartographic approach** based on **high level theoretical and practical knowledge**. Our students develop skills to manage and coordinate **cartographic and geoinformatic research projects** as well as to have the knowledge and skills to solve traditional cartographic or information technology-based problems. The best students can continue their studies in our PhD program.

The program provides students with a broad scale of knowledge in Cartography and Geoinformatics in combination with geography, other earth sciences, information technology, database management, and web-based mapping services. Students learn the theory as well as the methodologies in the development and implementation of the latest visualization technics.

Cartography has become a modern and practical science again with the development of computerization. However, only few higher education institutions offer this training at master level.

The high standard of the training is guaranteed by the highly qualified academic staff, involved in the leadership of national and international professional organizations of the related area and in editorial boards of journals in the field. Teaching is supported by modern infrastructure and well-equipped labs.



#### **General information:**



www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

Download brochures: www.elte.hu/en/brochures

#### Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Career prospects:**

Government offices, administration in local governments, research institutes, mapping agencies, archives, and private firms need a growing number of cartographers who have a solid background in geoinformatics. Business companies with a strong involvement in various visualization problems (in print or in three dimensions) are definitely interested in employing our young cartographers. Also decision-makers often need the GIS support for understanding the spatial relationship of features and social or natural phenomena.

#### Job examples:

cartographer at national mapping agencies, in land registration, at private companies, at publishers, and at geoinformatics companies

# Other degree programs at the Faculty of Informatics, ELTE:

- → Computer Science preparatory year
- → Computer Science BSc
- → Computer Science MSc
- → EIT Digital Master School: Security and Privacy technical major MSc
- → EIT Digital Master School: Software and Service Architectures technical major MSc
- → Doctoral School of Informatics

#### **Program Leader:**

László Zentai, Head of Department

#### **Program Coordinator:**

Gábor Gercsák, Departmental Coordinator

**E-mail:** gercsak@map.elte.hu **TEL:** +36 1 372 2500 / 6789

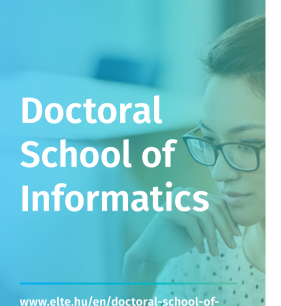
#### **Assistant Coordinator:**

Katalin Schneider, Assistant Coordinator E-mail: studentcoordinator@inf.elte.hu

TEL: +36 1 372 2500 / 8138

Address: ELTE Faculty of Informatics

H-1117 Budapest, Pázmány Péter sétány 1/C



# **Faculty of Informatics**

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

4 years

# **Program starts:**

in September

#### **Accreditation number:**

FF/407-1/2014

#### **ECTS credits:**

240

#### Limit:

1-15 students



The aim of the doctoral school is to give regular courses to students and prepare them for obtaining a scientific degree, and to offer them teaching experience in higher education. The objective is to train **computer science and info-communication technology experts** with professional knowledge based on solid theoretical background. The Doctoral School of Informatics provides doctoral education in four doctoral programs:

Information systems

informatics

- Numeric and symbolic computations
- Foundation and methodology of informatics
- Informatics teaching methodology.

The high standard of the training is guaranteed by the highly qualified academic staff. Teachers and supervisors come from the Faculty of Informatics and research institutes (Computer and Automation Research Institute of the Hungarian Academy of Sciences and the Rényi Alfréd Institute of Mathematics). Teaching is supported by modern infrastructure and well-equipped computer labs (artificial intelligence, databases and robotics).

The Faculty has concluded international bilateral agreements with numerous universities in the world, which allow the PhD students to study one or two semesters or participate in research projects at an international partner institution.

Your application:
Application deadline: 31 May
Tuition fee/semester: 4,500 EUR
Application fee: 140 EUR
Registration fee/semester: 30 EUR

Please consult the website
for the most recent information:
www.elte.hu/en/doctoral-school-of-informatics

#### General information:



www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

Download brochures: www.elte.hu/en/brochures

Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

#### Career prospects:

Students obtaining the PhD degree successfully apply for positions available in academia. Another option is for our graduates to find an excellent job in the software industry. Many international companies operate research labs in the region and recruit CS and ICT experts with a PhD degree. Small or medium-sized innovative companies employ outstanding professionals as project leaders. In the long term, a PhD degree has many benefits in the labour market. Finally, high quality doctoral research can also culminate in a successful product and in a private start-up company.

# Job examples:

teaching and/or research in academia, CEO of a start-up company, ICT expert at a company

# Other degree programs at the Faculty of Informatics, ELTE:

- → Computer Science preparatory year
- → Computer Science BSc
- → Computer Science MSc
- → EIT Digital Master School: Security and Privacy technical major MSc
- → EIT Digital Master School: Software and Service Architectures technical major MSc
- → Cartography MSc

#### **Program Leader:**

Erzsébet Csuhaj-Varjú, Professor Head of the Doctoral School of Informatics

#### **Program Coordinator:**

Annamária Boda

**E-mail:** phd@inf.elte.hu **TEL:** +36 1 381 2299

TEL: +36 1 381 2299

Address: ELTE Faculty of Informatics H-1117 Budapest, Pázmány Péter sétány 1/C



# **Faculty of Social Sciences**

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

2 years

# **Program starts:**

in September

#### **Accreditation number:**

OH-FHF/138-4/2011

# **ECTS credits:**

120

#### Limit:

10-18 students

"We discussed hot topics relevant for all the world events, such as migration crisis, gender issues, and nation state issues. I enjoyed every single class, subject, and knowledge that professors shared with the students."

Nadiezhda Rosas Gómez Mexico Program Graduate (2016)



The program deals with **minority issues** and **ethnic diversity** in the region of Eastern and Central Europe with regard to the integration process of the countries of the region into the international community of the European Union. The modern principle of multiculturalism, protection of minority rights, equal opportunities, anti-discrimination, and new challenges of intercultural integration of modern societies, the serious ethnic conflicts of the region, the demand for countries to meet European norms in the area of minority issues, the increase in migration, and the simultaneous growth of xenophobia, anti-Semitism, and homophobia all contribute to a pressing need in Eastern and Central Europe for academics who carry out research or teach about ethnic diversity and inter-ethnic relations and highly trained policy makers and expert advisors who have the insight and expertise to identify the main political, social and psychological reasons behind tensions and discriminations and who are also equipped with the skills and techniques to handle and moderate these conflicts.

Thus, it is a key function of the program to provide the expertise necessary for this effort specifically in the European space. On the other hand, much of the research analyses, the scientific methods as well as the 'Eastern and Central Europe experiences' discussed in the program have relevance also to those interested students who study ethnicity, race, and majority-minority relations elsewhere in the world.

Your application: Application deadline: 30 April

Tuition fee/semester (EU/EEA students): 1,380 EUR
Tuition fee/semester (non-EU/EEA students): 3,000 EUR
Application fee: 140 EUR

Please consult the website for the most recent information: www.elte.hu/en/ethnic-and-minority-policy-ma

# **General information:**

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

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures **Find your degree program:** 

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

#### **Career prospects:**

Our graduates find jobs in the different public or private agencies like in public (governmental) organizations and the minority self-governments, in public education, in research institutes, in the media, in local offices of different international organizations in civil organizations and NGOs dealing with ethnic or other kind of minorities, migrants, and refugees, and in all such programs and projects that aim to promote the successful social and cultural integration of minorities into the dominant society.

# Job examples:

project managers, policy makers, researchers, field coordinators

Other degree programs at the Faculty of Social Sciences, ELTE:

- → Cultural Anthropology MA
- → Health Policy, Planning, and Financing MSc
- → Health Policy, Planning, and Financing MSc (part-time)
- → Doctoral School of Sociology

#### **Program Leader:**

Ildikó Barna, Head of Department

#### **Program Coordinator:**

International Office, Faculty of Social Sciences **E-mail:** ethnic@tatk.elte.hu

TEL: +36 1 372 2500 / 6779

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.



# **Faculty of Social Sciences**

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

2 years

# **Program starts:**

in September

#### **Accreditation number:**

FF/1180-4/2012

#### **ECTS credits:**

120

#### Limit:

8-30 students

"Coming from a developing country, I am proud to be among the people who have the knowledge on health economics, especially getting the knowledge and skills from the best teachers at an amazing university."

lappiness Frank Kimambo



This program is a unique initiative in Central and Eastern Europe: it offers state-of-the-art knowledge and skills similar to programs in Western Europe, with a special focus on **applicability in emerging markets.** 

The Specialization in Health Economics offers **multi-disciplinary expertise** and a **problem-oriented** approach. Such knowledge and skills will remain relevant in the long run and help graduates understand and analyse **key issues of future health systems**, such as efficiency of health technologies, sustainability of health financing, and techniques to measure and influence the performance of health care systems.

This program enables graduates to understand the complexities of health care systems both at macro and micro levels and to perform tasks in analysis, planning, financing and management of health technologies, health care services and health systems.

We expect applicants from foreign countries who would like to acquire knowledge and skills in the areas mentioned above with Foreign students studying at Hungarian medical universities may choose to combine their medical degree with the degree offered by our program.

The program includes an optional **internship** module (160 hours). The internship can be completed at pharmaceutical companies, government agencies (including the Ministry of Health and the National Health Insurance Fund Administration), health care organisations, consulting companies, commercial insurance companies and research institutions.

Our faculty members have an exceptional combination of international work experience at multinational public and private organizations (e.g. OECD, Novartis in Basel, University of Sheffield, Erasmus University Rotterdam), research and teaching both abroad and in Hungary. They also serve as policy advisors to global health care corporations, public decision-makers and international professional societies (e.g. International Society For Pharmacoeconomics and Outcomes Research). Our international exposure guarantees the transferability of knowledge and skills learned here to different health care systems and technologies.

# **Career prospects:**

The program prepares students for career positions in both the private and public sectors. This includes health administration (e.g., health ministries, local governments, health insurance organizations, etc.), manufacturers and retailers of pharmaceuticals and medical equipment, public and private health care providers, voluntary health insurance funds, commercial insurance companies, non-profit organizations, educational and research institutions, as well as the media.

# Job examples:

Policy Advisor; Market Access Manager at an international pharmaceutical company; Analyst at a health technology analysis institute; Manager at a health fund; Strategic Director at a health insurance company

Other degree programs at the Faculty of Social Sciences, ELTE:

- → Cultural Anthropology MA
- → Ethnic and Minority Policy MA
- → Doctoral School of Sociology

Your application:
Application deadline: 30 April 2017

Tuition fee/semester (EU/EEA students): 1,380 EUR
Tuition fee/semester (non-EU/EEA students): 3,000 EUR

Please consult the website for the most recent information: www.elte.hu/en/ health-policy-planning-and-financing-specialization-in-health-economics-msc

# **General information:**

@ iro@elte.hu

www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

#### **Program Leader:**

Zoltán Vokó, Head of Department

# **Program Coordinator:**

International Office,
Faculty of Social Sciences
E-mail: health economics@tatk.elte.hu

TEL: +36 1 372 2500 / 6779

**Download brochures:** www.elte.hu/en/brochures **Find your degree program:** 

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.



# **Faculty of Social Sciences**

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

4 years

# **Program starts:**

in September

#### **Accreditation number:**

FF/598-2/2014

#### **ECTS credits:**

240

#### Limit:

5-10 students



The doctoral school ensures the existence of a new generation of scientists dedicated to sociology and social sciences and thoroughly prepares doctoral students for acquiring the PhD qualification and for carrying out independent academic research and lecturing activities at a post-graduate academic level.



#### **Strength of the doctoral school:**

- Compatibility with international social science doctoral programs
- Interoperability with other programs and educational levels
- Research-oriented education and training
- Interdisciplinarity
- Combination of quantitative and qualitative methods
- Intensive personal professional care with students
- International relations and opportunities for shorter study abroad

#### **Career prospects:**

The program follows international educational standards in social sciences and thus provides highly qualified research experts, university teachers, and training specialists of both theoretical and practical approach for the different fields of social policy practice at a high level, also recognized at an international scale.

## Job examples:

University Professor, Social Researcher, Scientific Expert, Political Analyst, Political Expert, Social Policy Analyst, Media Expert

Your application:
Application deadline: 1 May 2017

Tuition fee/semester (EU/EEA students): 1,500 EUR
Tuition fee/semester (non-EU/EEA students): 2,000 EUR
Application fee: 50 EUR

Please consult the website for the most recent information: www.elte.hu/en/ doctoral-school-of-sociology

# Other degree programs at the Faculty of Social Sciences, ELTE:

- → Cultural Anthropology MA
- → Ethnic and Minority Policy MA
- → Health Policy, Planning, and Financing MSc
- → Health Policy, Planning, and Financing MSc (part-time)

#### **General information:**



f www.facebook.com/elteinternational



elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

# Download brochures: www.elte.hu/en/brochures Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

#### Program Leader:

Antal Örkény, Head of Doctoral School

#### **Program Coordinator:**

International Office,
Faculty of Social Sciences
E-mail: international@tatk.elte.hu
TEL: +36 1 372 2500 / 6779

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-de-gree-program.



# **Faculty of Law**

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

1 year

# **Program starts:**

in September

#### **Accreditation number:**

MAB2012/6/IX/2

#### **ECTS credits:**

60

#### Limit:

25-50 students

As the first LLM in European and International Business Law in Hungary, this program offers an indepth education covering the **complex legal environment of European and International economies**. At a time when globalization and European integration are on the agenda, an intercultural approach to law and its application, **comparative legal studies** are indispensable for a sound analysis of legal issues and the settlement of legal disputes. Integrating research and education at the Faculty into the European Higher Education Area and fostering international educational and scholarly ties are key components of our vision. The course concept also **links theory to real world business**. The high level curriculum offers solid grounding in the institutional fundamentals of the European economic integration and an introduction to international business law.

The program shapes internationally renowned legal experts who are ready to take challenges in global scale and confident to handle complex issues in international regulatory environment with high level of confidence. It also develops the participants' analytical as well as interpersonal skills in areas such as logical reasoning, argumentation and dispute settlement.

Led by a notable group of instructors, experts in their respective fields of law, the Faculty of Law, ELTE provides the support and resources necessary for students to excel not only in the classroom but more importantly in their chosen career paths. The program offers a comprehensive scope of courses allowing students to enjoy multiple approaches to business law. The courses take place every second week (Friday and Saturday), allowing professionals to adjust their schedule to the curriculum.

#### Career prospects:

The program is designed for legal practitioners who already possess a master's degree in law and would like to specialize in areas such as consumer protection, social policy, e-commerce, international carriage of goods, securities, business-related crimes or M&A regulations. Graduates of the program will be entitled to use the LLM title.

The goal of the program is to shape well trained legal experts from legal practitioners in the field of international business law who are confident to handle complex issues in an international regulatory environment.



Your application:
Application deadline: 26 May

Tuition fee/semester: 309,000 HUF (ca. 1,000 EUR)

Please consult the website for the most recent information: www.elte.hu/en/european-and-international-business-law-llm

# **General information:**

@ iro@elte.hu

. .

f www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm
elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures **Find your degree program:** 

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

#### **Program Leader:**

Miklós Király, Head of Department

#### **Program Coordinator:**

Ákos Udovecz, International Coordinator **E-mail:** llm-admin@aik.elte.hu

TEL: +36 1 483 8015

Address: Faculty of Law ELTE

H-1053 Budapest, Egyetem tér 1-3

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.



# **Faculty of Law**

Eötvös Loránd University (ELTE) Budapest, Hungary

## Language of instruction:

English

#### **Duration:**

1 year

# **Program starts:**

in September

## **Accreditation number:**

2014/10/XV/6

#### **ECTS credits:**

60

#### Limit:

30-100 students

Globalization has prompted interest in deepening understanding of the relationship between human rights and traditional areas of law. Important efforts have already been made by various international organizations to disentangle the **links between ethics**, **human rights**, **development and economics**. Human rights have become a significant part of the legal order of the European Union, accompanied with an ever growing social need for better protection. Internationally agreed human rights principles and standards now also increasingly influence economic policy formation.

The program brings together leading scholars, lawyers, and policy makers and focuses on complex and creative problem solving in the field of human rights law and enables students to take new approaches in human rights litigation on various European forums.

Human rights advocates can bring rights-based approach not only to strive for higher level protection, but also to bring about better economic and developmental results, thereby instrumentalizing human rights values and concepts. The goal of the program is to shape internationally renowned legal experts who are ready to take challenges in global scale and confident to handle complex issues in international regulatory environment with high level of confidence.

Constantly ranked in the top tier of Law Schools in Central Europe, the Faculty of Law, ELTE provides a vibrant, international environment where participants work under the supervision of internationally recognized experts. After graduation they will be able to confidently deliver legal solutions to multifaceted human rights issues or create tailor-made prevention tools to avoid human rights abuses.



#### **Career prospects:**

We prepare our graduates for outstanding careers in human rights litigation practices, government, academia, business, public policy, international and local NGOs. Graduates of the program will be entitled to use the LLM title.

#### **Job examples:**

lawyer specialized in human rights, legal expert of human rights

Your application:
Application deadline: 30 June

Tuition fee/semester: 309,000 HUF (ca. 1,000 EUR)

Please consult the website for the most recent information: www.elte.hu/en/european-human-rights-llm

# **General information:**



www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures **Find your degree program:** 

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

#### **Program Leader:**

Pál Sonnevend Vice-Dean for International Relations

#### **Program Coordinator:**

Sára Hungler, Assistant Professor E-mail: llm-admin@ajk.elte.hu Address: Faculty of Law ELTE H-1053 Budapest, Egyetem tér 1-3

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.



# Faculty of Education and Psychology

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

2 years

# **Program starts:**

in September

#### **Accreditation number:**

OH-FHF/1470-4/2009

#### **ECTS credits:**

120

#### Limit:

5-150 students

"The Faculty of Education and Psychology includes a crew of excellent professors with many years of experience and knowledge who create the optimal conditions for every student to learn, to grow and to maximize their potential."

**Tzipi Buchman** Israel Program Graduate (2014)



# **Select your specialization:**

#### → Clinical and Health Psychology

The specialization trains **mental health professionals** to work in both primary care settings and traditional clinical psychology settings. Areas of competences provided in our training include clinical and diagnostic work, helping and motivating communication, health promotion programs and their evaluation, planning clinical and health psychology research and critical evaluation of clinical research.

# → Cognitive Psychology and Cognitive Development

The specialization is a research intensive program focused on understanding perception, attention, memory, numerical cognition and language from a developmental and a neurocognitive perspective. Intensive laboratory practice includes cognitive neuroscience specialization investigating electrophysiological and functional changes, behavioural correlates of perceptual and cognitive abilities, cognitive developmental specialization investigating the underlying neural mechanisms of the development of cognition and social learning. Levels of investigation include behaviour, psychophysics, electrophysiology (EEG, ERP), functional brain imaging, eye tracking.

#### → Counselling and School Psychology

The specialization is an intensive program of studies with a special emphasis on **psychological counselling**. The program stresses skills training and field preparation and is designed to thoroughly equip students with the necessary knowledge to be effective professionals in the realm of **educational (school)**, **family and crisis counselling**, and **career guidance**.

#### → Developmental and Clinical Child Psychology

The specialization provides up-to-date knowledge on **typical and atypical development**. The experts of our clinical fields and research groups train students to apply their knowledge to real-world practice. We prepare students to be able to start to work in clinical institutions treating children and/or to do research as PhD students.

#### → Social and Organisational Psychology

The specialization provides a sound theoretical background for studying specific organisations or large-scale economic and societal processes, from the perspective of social psychology and decision-making research. We apply mainstream theoretical frameworks of our disciplines and spice them up with the specific Hungarian and Central-East European contexts. Research on social, political and organisational issues include risk taking of entrepreneurs and organisations, National identification, international relations, country image; public opinion and the role of conspiracy theories; media studies, new media; investment decisions; internet shopping. Students will be able to utilize their knowledge in human resource management, organisational development, public opinion research, political counselling, advertisement and marketing, and mediation.

Your application:

**Application deadline:** Period 1: 25 February

Period 2: 25 March Period 3: 25 April

Period 4: 27 May Period 5: 15 July

Tuition fee/semester: 4,200 EUR

Application fee: 120 EUR
Registration fee/semester: 120 EUR

Please consult the website for the most recent information: www.elte.hu/en/psychology-ma

Other degree programs at the Faculty of Education and Psychology, ELTE:

- → Psychology BA
- → Computational and Cognitive
  Neuroscience MSc
- → Social Integration MA
- → Doctoral School of Education
- → Doctoral School of Psychology

#### General information:

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

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures **Find your degree program:** 

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

# **Program Leader:**

Zsolt Demetrovics
Director of the Institute of Psychology

#### **Program Coordinator:**

International Admission Coordinator E-mail: admission@ppk.elte.hu

TEL: +36 1 461 2600 / 3474

Address: ELTE Faculty of Education and Pychology

H-1064 Budapest, Izabella utca 46

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.



# Faculty of Education and Psychology

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

3 years

# **Program starts:**

in September

#### **Accreditation number:**

OH-FHF/1415-4/2009

# **ECTS credits:**

180

#### Limit:

5-150 students

"The best thing about studying at ELTE is the freedom you have here as a student. The opportunities here, all the experience, and the fact that you actually learn about something you are passionate about make Budapest a fun city for students."



The aim of the program is to train professionals who are perfect in the **theoretical foundations and basic methods of psychology**, have an insight into the **applied branches of psychology**, and possess skills and techniques that can be used in order **to measure**, **explore**, **and develop individuals**, **groups or organizations through behaviour measurement or other experiments**. Students will obtain an integrated knowledge of education, communication, socialization, learning, and human development. It is also aimed to provide modern, both theoretical and practical knowledge and true sense of vocation that support further learning in any Psychology MA.

The foreign language qualification of ELTE has a long history stemming from the internationally known workshops and academic staff also recognized internationally. Since 1991, the Institute of Psychology welcomes 50-60 students each year from a wide range of foreign countries. The student to teacher ratio supports a tutorial-like atmosphere which can boost communication and guidance effectiveness among the students and their teachers. Regarding the number of staff and students, the professional preparedness, administrative capacity, and infrastructural conditions of the institute, the Faculty of Education and Psychology at ELTE has the best Institute of Psychology in Hungary.

Your application:

**Application deadline:** Period 1: 25 February Period 2: 25 March

Period 2: 25 March Period 3: 25 April Period 4: 27 May Period 5: 15 July

Tuition fee/semester: 4,200 EUR Application fee: 120 EUR Registration fee/semester: 120 EUR

Please consult the website for the most recent information: www.elte.hu/en/psychology-ba

#### General information:

iro@elte.hu

www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

Download brochures: www.elte.hu/en/brochures
Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

#### **Career prospects:**

The activity of a behaviour-analyst can find its grounds and justification in every organization, field, institute, where the following processes take place: education, qualification, development, leadership, recruitment, selection, re-education, correction, or health activities. Furthermore, a behaviour analyst can also work in any psychological laboratories and can administer and evaluate several standard experiments and aptitude tests of organisational psychology. There is a remarkable demand for behaviour analyst professionals who are trained and prepared to conduct and analyse several experiments regarding human interventions, like standard or intentional survey of competence, adaptivity, attitude or functioning.

# Job examples:

behaviour analyst

Other degree programs at the Faculty of Education and Psychology, ELTE:

- → Psychology MA
- → Computational and Cognitive
  Neuroscience MSc
- → Social Integration MA
- → Doctoral School of Education
- → Doctoral School of Psychology

# **Program Leader:**

Zsolt Demetrovics Director of the Institute of Psychology

#### **Program Coordinator:**

International Admission Coordinator

**E-mail:** admission@ppk.elte.hu **TEL:** +36 1 461 2600 / 3474

Address: ELTE Faculty of Education and Pychology H-1064 Budapest, Izabella utca 46

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

# Computational and Cognitive Neuroscience MSc

www.elte.hu/en/computational-andcognitive-neuroscience-msc

# Faculty of Education and Psychology

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

2 years

# **Program starts:**

in September

#### **Accreditation number:**

MAB2015/7/XI/8

# **ECTS credits:**

120

#### Limit:

1-30 students



The focus of investigations in this master's program is on the phenomena of cognition—perception, attention, memory, reasoning, thinking, and behaviour—from an **interdisciplinary** perspective. Anthropology, Artificial Intelligence, Biology, Linguistics, Neuroscience, Philosophy, and Psychology have contributed to its development as core disciplines. The program offers a timely approach to answer the deep philosophical question of what is **human cognition**, 'Who we are, and what kind of capabilities make us human', with the help of **modern scientific methods**, like model building and sophisticated monitoring techniques (eye-tracking, EEG). The relevance of such an approach gains support from the constant need of building a knowledge-based society.

Eötvös Loránd University has longstanding educational and research traditions in a wide area of fields, including both humanities and science, thus providing an appropriate background for a multidisciplinary field such as cognitive science. The students will have the opportunity to work with distinguished researchers on various projects in the university laboratories or join research at our partner institutions. They will have the opportunity to participate in international collaborations on research projects, and the chance to do universities.

# Your application:

Application deadline: Period 1: 25 February Period 2: 25 March Period 3: 25 April Period 4: 27 May Period 5: 15 July

Tuition fee/semester: 1.300 EUR Application fee: 120 EUR Registration fee/semester: 120 EUR Please consult the website for the most recent information: www.elte.hu/en/ computational-andcognitive-neuroscience-msc

#### General information:



www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET) Download brochures: www.elte.hu/en/brochures

# Find your degree program:

www.elte.hu/en/find-degree-program Meet our students: www.elte.hu/en/meet-our-students Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/finddegree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Career prospects:**

We provide our graduates with the necessary theoretical, intellectual and empirical tools to pursue an academic career. Apart from basic research, graduates in cognitive science increasingly find work in applied research. Prospective career fields include the IT sector (interaction design, usability, knowledge management), education, biomedical and clinical research, as well as economy. The generic skills (such as teamwork, ability to communicate, reflection and evaluation skills, ability to guickly learn and adapt) acquired by our graduates are of use in a variety of careers in the private sector. Graduates of cognitive science are especially suited to work in highly interdisciplinary areas, bringing experience in mediating between disciplines. Besides IT and education, these include the fields of consulting, human resources, and science writing.

#### Job examples:

human resource employee, researcher, IT expert

Other degree programs at the Faculty of Education and Psychology, ELTE:

- → Psychology BA
- → Psychology MA
- → Social Integration MA
- → Doctoral School of Education
- → Doctoral School of Psychology

#### Program Leader:

Ildikó Királv. Head of Cognitive Psychology Department

#### For questions regarding the content of the program:

Cognitive Department Coordinator E-mail: cogsci@ppk.elte.hu TEL: +36 1 461 2600 / 3474

#### For questions regarding application and admission:

International Admission Coordinator E-mail: admission@ppk.elte.hu

TEL: +36 1 461 2600 / 5638

Address: ELTE Faculty of Education and Pychology,

H-1064 Budapest, Izabella utca 46, Floor 1, Room 127



# Faculty of Education and Psychology

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

2 years

# **Program starts:**

in September

## **Accreditation number:**

OH-FHF/1470-4/2009

# **ECTS credits:**

120

#### Limit:

2-150 students

"Within the classes, plenty of international students from various cultural backgrounds work together. To be honest, I can't even express how much I appreciate having them around me."

Wenxin Zhou



Multi/intercultural issues have become increasingly significant in political, social, cultural and every-day life. This is due to processes related to globalization, to continuous social changes and to the changing cultural and educational scene. **Cultural awareness** has thus become an essential part of professionals in many fields and it is truly indispensable in community work and education. To meet the need for experts in these fields, the Institute of Intercultural Psychology and Education (IIPE) at the Faculty of Education and Psychology ELTE launched its first MA Program of Intercultural Psychology and Education (4 semesters, 120 credits) in 2009. Since September 2013, the program has been offered in English to students from various regions of the world.

The program provides students with knowledge about the **multifaceted nature of intercultural** issues and multi/interculturalism by means of a multidisciplinary approach, which includes anthropology, sociology, psychology, and education. The program is theory-based and practice-oriented at the same time. Courses are based on latest research in relevant fields, and students are given opportunities to test and apply their theoretical knowledge in practical situations.

Approximately half of the program consists of **trainings**, **seminars**, and **field work**. The program prepares students to understand and effectively work with culturally diverse populations in different institutions and in different settings, ranging from small communities to multinational corporations. With their sound knowledge and competences in intercultural psychology and education, graduates of the program will be able to consciously treat the diversity of values in different societies, helping to promote social equity, human rights, social integration and cooperation of different minority and majority groups.

# Strength of program:

The program, which is one of the few of its kind in Europe, is strongly committed to interdisciplinary studies with a focus on psychological and educational issues. Focusing on the human dimensions of intercultural issues and interactions and also giving ample consideration to their global context, the program distinguishes macro-historical, macro-political and macro-sociological approaches.

#### **Career prospects:**

Graduates will be able to understand the characteristics of intercultural relations and communication and co-ordinate the work of people from different cultures effectively in various fields both at national and international level in public administration, minority self-government, minority and mainstream media, schools as well as other formal and informal educational institutions, multi-national and civil organizations. After receiving an MA degree, students may apply to continue their studies in our PhD program.

## Job examples:

social integration counsellor

Your application:

Application deadline: Period 1: 25 February

Period 2: 25 March Period 3: 25 April

Period 4: 27 May Period 5: 15 July

Tuition fee/semester: 2,900 EUR
Application fee: 120 EUR
Registration fee/semester: 120 EUR

Please consult the website for the most recent information: www.elte.hu/en/social-integration-ma

# Other degree programs at the Faculty of Education and Psychology, ELTE:

- → Psychology BA
- → Psychology MA
- → Computational and Cognitive
  Neuroscience MSc
- → Doctoral School of Education
- → Doctoral School of Psychology

#### **General information:**

iro@elte.hu

mww.facebook.com/elteinternational

o www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

# **Program Coordinator:**

**Program Leader:** 

International Admission Coordinator E-mail: admission@ppk.elte.hu

Nguyen Luu Lan Anh, Head of Institute

TEL: 36 1 461 4500 / 3474

Address: ELTE Faculty of Education and Pychology

H-1064 Budapest, Izabella utca 46

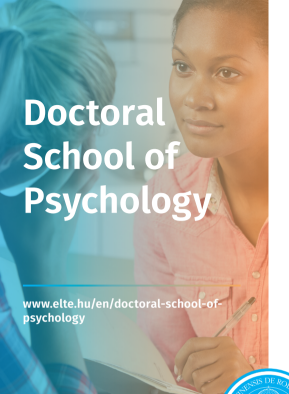
**Download brochures:** www.elte.hu/en/brochures **Find your degree program:** 

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program



# Faculty of Education and Psychology

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

4 years

# **Program starts:**

in February and in September

#### **Accreditation number:**

FF/597-2/2014

#### **ECTS credits:**

252

#### Limit:

1-30 students



#### Select your doctoral program:

# → Developmental and Clinical Child Psychology

Classes of the program provide up-to-date knowledge on typical and atypical development and methodical skills in research work with children. Research groups: Applied Developmental Psychology Research Group, Developmental Psychophysiology Research Group, Social Minds Research Group, and Childhood Mental Disorders Research Group.

#### → Cognitive Psychology

The training focuses on one central and rapidly developing field of modern psychology, **cognitive psychology** and some of its co-sciences, primarily on psychophysiology. Education and related research therefore mainly focus on the **experimental study of the cognitive processes** (perception, attention, memory, language and communication, social cognition, behaviour management and control). The methodological background is primarily based on various behavioural and EEG/event-related potential procedures, including the eye-tracking process.

#### → Behavioural Psychology

The program provides an introduction to the modern systems approach to the theory and to the empirical study of the regulation of behaviour. The courses of the program cover the roles of genetic, perinatal and biological factors in behaviour regulation, and discuss the processes of behaviour regulation with a special emphasis on the role of consciousness and altered states of consciousness, such as hypnosis.

#### → Personality and Health Psychology

The program introduces and analyses the **healthy and pathological functioning of the personality** and the acquisition of **modern personality theories and methods** of measurement. The program also prepares PhD students to conduct international standard research in the fields of personality, health and clinical psychology and addiction.

#### → Socialisation and Psychology of Social Processes

The program focuses on the relationship between the **individual** and **society** and fields related to the psychological components and factors in social processes. By including the perspectives of related branches of social science, this doctoral program focuses on **socialization**, **educational psychology** and cross-cultural psychology, environmental psychology, organizational psychology and also discusses some aspects of decision making in economy and organizations and those of **political psychology**.

#### → Clinical Psychology and Addiction

The program trains researchers in the fields of clinical psychology and addiction science. Professors involved in this program are internationally known experts of psychiatry, clinical psychology, and addiction science and have wide experience in running research projects using qualitative and quantitative methodology. Epidemiologic approaches, survey methods, as well as self-reports, behavioural, neuropsychological and neuroimaging methods are used in this respect. Recent research interest is focused especially on mood disorders, schizophrenia, psychopathy, substance use and behavioural addictions, and neurological disorders (e.g., Huntington's Disease, Spinocerebellar Ataxia).

#### → Sports and Health Psychophysiology

The program focuses on life-style, recreation, physical activity, and health. Students will also get acquainted with exercise physiological and sport psychological methods by which they become able to characterize the psycho-physiological fitness which can help them to determine the optimal load. The program also deals with representations of the body, which provide the basis for the self and are closely connected to characteristics important in education like self-esteem, perceived competence and well-being.

Your application:
Application deadline: 22 May

Tuition fee/semester: 4,900 EUR
Application fee: 120 EUR
Registration fee/semester: 120 EUR

Please consult the website for the most recent information:

www.elte.hu/en/doctoral-school-of-psychology

Other degree programs at the Faculty of Education and Psychology, ELTE:

- → Psychology BA
- → Psychology MA
- → Computational and Cognitive Neuroscience MSc
- → Social Integration MA
- → Doctoral School of Education

#### General information:

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

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures **Find your degree program:** 

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

#### **Program Leader:**

Zsolt Demetrovics Head of Doctoral School of Psychology

#### **Program Coordinator:**

International Admission Coordinator

**E-mail:** admission@ppk.elte.hu **TEL:** +36 1 461 2600 / 3474

Address: ELTE Faculty of Education and Pychology H-1064 Budapest, Izabella utca 46

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.



# Faculty of Education and Psychology

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

4 years

# **Program starts:**

in September

#### **Accreditation number:**

OH-FHF/883-4/2010

## **ECTS credits:**

252

#### Limit:

1-30 students



Our doctoral program comprises of both course-based and research-based elements. The aim of the doctoral program is to enable students to conduct research in accordance with the common national and international standards in pedagogy. Academic research competencies of students are to be developed in order to enable them to carry out solid research, write and defend dissertations, and be prepared for working in tertiary education or research centres. Therefore, the credits students have to earn during their studies are divided in the following proportion: 58% for courses, 26% for academic research, and 16% for teaching in tertiary education.



#### Select your doctoral program:

- → Adult Learning and Education
- → European Doctorate in Teacher Education (EDITE)
- → Special Education
- → Language Pedagogy
- → Sports and Health Promotion Program

The supervisors at the doctoral school support their students' research work and introduce them into the field of professional and academic public life relying on the research findings, qualifications as researchers and teachers in their academic field, and participation in various international research proj-



#### **General information:**



www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

Download brochures: www.elte.hu/en/brochures Find your degree program:

www.elte.hu/en/find-degree-program Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

#### **Career prospects:**

The PhD title enables the candidates to be engaged in extensive research programs as well as to teach at the higher education level.

#### Job examples:



Other degree programs at the Faculty of Education and Psychology, ELTE:

- → Psychology BA
- → Psychology MA
- → Computational and Cognitive **Neuroscience MSc**
- → Social Integration MA
- → Doctoral School of Psychology

#### **Program Leader:**

Gábor Halász.

Head of Doctoral School of Education

#### Program Coordinator:

International Admission Coordinator E-mail: admission@ppk.elte.hu

TEL: +36 1 461 2600 / 3474

Address: ELTE Faculty of Education and Pychology H-1075 Budapest, Kazinczy utca 23-27

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/finddegree-program.



# **Faculty of Science**

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

2 years

# **Program starts:**

in September

#### **Accreditation number:**

FF/1445-2/2015

#### **ECTS credits:**

120

#### Limit:

5-20 students (per specialization)

The program is intended for students who wish to pursue a **research-oriented or teaching career in biology**, for students who are interested in carrying out distinguished scholarly activities.

#### Select your specialization:

- → Ecology, Evolutionary and Conservation Biology
- → Molecular Genetics, Cell and Developmental Science
- → Molecular, Immun- and Microbiology
- → Neuroscience and Human Biology
- → Plant Biology

Our graduates will be able to participate creatively in research projects, to recognize and handle complex problems through multi-sided approach in planning and performing experiments. The knowledge obtained in the MSc program also forms an excellent basis that is necessary for studies in a PhD program.

60% of time is spent on laboratory or field practice and on research. The curriculum is assembled from intensive advanced level courses on the theoretical aspects of selected disciplines and special seminar series on problems in a narrower field of science. The program also involves practical courses and a supervised research activity, which is needed for the preparation of the MSc thesis. In the first two semesters, emphasis is on **theory** and **basic laboratory** or **field practice**. The third and the fourth semesters are devoted to research and preparation of thesis.

The Institute of Biology with twelve departments provides one of the most unique education in the field in Hungary. Besides teaching, international research is carried out at each department. During their thesis work, MSc students join a research group preferably at a department of the institute, or research groups at other universities or laboratories. Students work on their own research project under the supervision of a project leader. Project leaders usually also act as tutors, who are responsible for the progress of the students and give advice in building a personal curriculum for them.

During their studies, students can participate in different scientific competitions at the university and in the country where they also gain experience in presentating their research achievements in a conference setting in a scientific way.

Your application:
Application deadline: 30 March

Tuition fee/semester: 4,190 EUR
Application fee: 160 EUR
Registration fee/semester: 60 EUR

Please consult the website
for the most recent information:

#### **General information:**



f www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

www.elte.hu/en/ biology-msc

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures

Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

## Career prospects:

Our graduates are competent researchers on a wide range of fields of biology from basic to applied science and they can get a job as researchers at industrial firms and at different research institutes and universities. Their research may cover areas from agriculture through environment protection, health care, medical techniques and applications, drug development).

Graduates who do not want a research career but are interested in more practice-oriented jobs find places at agricultural firms (e.g., gene technology of organisms, pest control), industrial firms (e.g., gene technology products, environment protection, drug development), and in governmental organizations (e.g. health care, environment management and protection).

# Job examples:

researcher, university teacher, college or high school teacher, company employee of agricultural firms and industrial firms, officer in governmental organizations

# Other degree programs at the Faculty of Science, ELTE:

- → Chemistry MSc
- → Environmental Science MSc
- → Mathematics MSc
- → Meteorology MSc
- → Physics MSc
- → Doctoral School of Biology
- → Doctoral School of Chemistry
- → Doctoral School of Earth Sciences
- → Doctoral School of Environmental Sciences
- → Doctoral School of Mathematics
- → Doctoral School of Physics

#### **Program Leader:**

Károly Márialigeti Director of the Institute of Biology

## **Program Coordinator:**

István Venekei, Associate Professor

**E-mail:** venekei@elte.hu **TEL:** +36 1 372 2500 / 8777

Address: Department of Biochemistry,
Institute of Biology, Faculty of Science ELTE,

H-1117 Budapest, Pázmány Péter sétány 1/C

#### **International Office:**

Angelika Újváry, International Coordinator E-mail: inter@ttk.elte.hu

TEL . . 26 4 272 2605

TEL: +36 1 372 2695



**Faculty of Science** 

Eötvös Loránd University (ELTE) Budapest, Hungary

Language of instruction:

English

**Duration:** 

2 years

**Program starts:** 

in February and in September

**Accreditation number:** 

FNYF/100-3/2016

**ECTS credits:** 

120

Limit:

1-40 students

"... the teachers are very friendly, helpful and academically highly qualified. The equipments and instrument in science laboratories are amazing. Moreover, the environment at ELTE is very peaceful and friendly that helps me to learn, and adds a lot to my academic experience."

Rawan Abukhairan Palestine



The program provides a flexible choice of courses, where students with different entry skills are able to acquire a standard knowledge of **all fields in chemistry** at the master level, a general experience in **laboratory work**, an advanced knowledge at least in one of the disciplines of chemistry, and the skill to develop and apply ideas within a research project. The program is open for applicants with a BSc degree other than a BSc in Chemistry or a BSc in Chemical Engineering.

# **Select your specialization:**

- → Analytical Chemist
- → Material Researcher Chemist
- → Pharmaceutical Chemist
- → Material Structure Researcher Chemist
- → Computer Chemist
- → Preparative Chemist

# Your application:

Application deadline (February intake): 15 December Application deadline (September intake): 1 July Tuition fee/semester: 4,190 EUR Application fee: 160 EUR Registration fee/semester: 60 EUR

Please consult the website for the most recent information: www.elte.hu/en/chemistry-msc

# **General information:**

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

(available: every Friday 10:00-12:00 a.m. CET)

Download brochures: www.elte.hu/en/brochures

Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Career prospects:**

After completing their studies and having their thesis accepted, students are awarded an MSc degree. Additionally, students who complete a specialization module also receive a written statement on the specialization.

#### Job examples:

analytical chemist, synthetic chemist, researcher, production manager, pharmaceutical chemist, food chemist, computational chemist, materials science researcher

# Other degree programs at the Faculty of Science, ELTE:

- → Biology MSc
- → Environmental Science MSc
- → Mathematics MSc
- → Meteorology MSc
- → Physics MSc
- → Doctoral School of Biology
- → Doctoral School of Chemistry
- → Doctoral School of Earth Sciences
- → Doctoral School of Environmental Sciences
- → Doctoral School of Mathematics
- → Doctoral School of Physics

#### **Program Leader:**

János Rohonczy Associate Professor

# **Program Coordinator:**

Viktor G. Mihucz, Assistant Professor E-mail: vgmihucz@chem.elte.hu

TEL: +36 1 372 2500 / 1227

Address: Institute of Chemistry,

Faculty of Science ELTE

H-1117 Budapest, Pázmány Péter sétány 1/C

## **International Office:**

Angelika Újváry, International Coordinator **E-mail:** inter@ttk.elte.hu

TEL: +36 1 372 2695



# **Faculty of Science**

Eötvös Loránd University (ELTE) Budapest, Hungary

#### Language of instruction:

English

#### **Duration:**

2 years

# **Program starts:**

in September

#### **Accreditation number:**

FF/1441-2/2015

#### **ECTS** credits:

120

#### Limit:

5-20 students

"Having teachers so friendly and peers so cooperative, I enjoy being a student at ELTE. I am experiencing a challenging learning experience here."

**Maria Akhtar Abbasi** Pakistan



The program is a complex **interdisciplinary** research module with **environmental awareness**. Our courses are aimed at improving understanding of the environment and the processes that support life on Earth. We are particularly interested in the impacts of human activity in the world around us and in developing ready-to-use approaches for achieving environmental sustainability.

This program is recommended to applicants who want to apply **"green chemistry"** approach and learn environmental technologies. The main goal is that environmental scientists can identify and address environmental impact assessment and environmental certification.

The Faculty of Science, ELTE has expertise in all areas of natural sciences and thus it provides a great study environment for environmental science which is closely linked to classical sciences. Notable books and periodicals and also major infrastructure and laboratory conditions are available at the Faculty of Science, which allows students and researchers to stay up-to-date with new scientific results.

The Faculty of Science, ELTE has an especially strong tradition of the academic-type training. We work with a wide variety of academic institutions in proiect and program collaborations and the academic staff members are involved in national and international professional forums and conferences. The Environmental Science MSc program-in line with the social and labour market demands—has a major emphasis on the practical elements of training, but the nature of academic training remains strong, too. Our education strategy, infrastructure and unique combination of cross-cutting scientific expertise enable us to give theoretical and practical knowledge to the students and they can benefit from a sustainable and healthy environment.

#### **Career prospects:**

Students directly participate in research and development tasks. Our graduates work with government and other public-sector bodies, agencies, voluntary organizations, academia, industry and commerce - nationally and internationally. They participate in landscape rehabilitation, environmental protection and nature conservation and are also able to solve environmental problems related to energy resources, engage in environmentally friendly materials, and environmentally friendly technologies.

#### **Job examples:**

environmental inspector: CEO in paper reuse facility; waste management leader in the automotive industry

#### Your application:

Application deadline (September intake): 30 June

Tuition fee/semester: 4.190 EUR

**Application fee: 160 EUR** 

Registration fee/semester: 60 EUR

www.elte.hu/en/environmental-science-msc

# Please consult the website

for the most recent information:

#### General information:



🚹 www.facebook.com/elteinternational

www.voutube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures

Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Other degree programs at the Faculty of Science, ELTE:

- → Biology MSc
- → Chemistry MSc
- → Mathematics MSc
- → Meteorology MSc
- → Physics MSc
- → Doctoral School of Biology
- → Doctoral School of Chemistry
- → Doctoral School of Earth Sciences
- → Doctoral School of Environmental Sciences
- → Doctoral School of Mathematics
- → Doctoral School of Physics

#### **Program Leader:**

Károly Márialigeti

Head of Center of Environmental Science

#### **Program Coordinator:**

Tamás Weiszburg, Associate Professor E-mail: tamas.weiszburg@ttk.elte.hu

TEL: +36 1 372 2500 / 8105

**Address:** Faculty of Science ELTE

H-1117 Budapest, Pázmány Péter sétány 1/C

#### **International Office:**

Angelika Újváry, International Coordinator E-mail: inter@ttk.elte.hu

TEL: +36 1 372 2695

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University



# **Faculty of Science**

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

2 years

## **Program starts:**

in September

#### **Accreditation number:**

FF/1442-2/2015

#### **ECTS credits:**

120

#### Limit:

3-10 students

In this program we train future meteorologists who will have appropriate atmospheric oriented scientific viewpoint and high level of theoretical and practical knowledge by the end of the program. They will have the skill set to be able to apply the practice, measurement and observation-oriented analysis methods, as well as the knowledge for weather forecasting and climate modelling. They will also obtain scientifically based meteorological and environmental viewpoint. Depending on their ambitions, they will be able to continue their studies in a PhD program.

After completing compulsory courses covering general meteorology fields required for everybody, such as advanced mathematics, fluid dynamics, dynamical meteorology, informatics, climatology, synoptical meteorology, environmental protection and numerical modelling, the students choose a specialization.

# Select your specialization:

- → Weather Forecaster
- → Climate Researcher

The program offers high level of theoretical meteorology courses as well as diverse courses on applications. Students are encouraged to participate in the research projects of the professors, where they can learn the latest research methods; acquire experience in **teamwork** and have a glimpse on project-related administration. Students who spend extra work on a subject lead by their professors can participate in a national scientific competition among students from all universities. This competition with more than 70 year of history and with acknowledged advantage regarding PhD studies in Hungary plays a vital part in the higher education system in the country. In addition to the faculty members, lead researchers of the Hungarian Meteorological Service, the Meteorology Division of the Hungarian Military, and the Meteorological Service of the Liszt Ferenc International Airport also offer thesis supervision.

Your application: Application deadline (September intake): 15 February

Tuition fee/semester: 4,190 EUR Application fee: 160 EUR Registration fee/semester: 60 EUR

Please consult the website for the most recent information: www.elte.hu/en/meteorology-msc

#### **General information:**



f www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures

# Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Career prospects:**

The degree enables the students to understand and forecast weather events, to be able to use, adapt, and modify climate and weather models, and to assess model results and measurements of related fields to meteorology. The Hungarian Meteorological Service, the Hungarian Military and the private meteorological sector are major employers of our graduates. Furthermore, a large number of graduates continue their research as PhD students at various universities in Europe.

#### Job examples:

weather forecaster at national meteorological services, at military and commercial airports, and in public sector; researcher

# Other degree programs at the Faculty of Science, ELTE:

- → Biology MSc
- → Chemistry MSc
- → Environmental Science MSc
- → Mathematics MSc
- → Physics MSc
- → Doctoral School of Biology
- → Doctoral School of Chemistry
- → Doctoral School of Earth Sciences
- → Doctoral School of Environmental Sciences
- → Doctoral School of Mathematics
- → Doctoral School of Physics

#### **Program Leader:**

Judit Bartholy Professor

#### **Program Coordinator:**

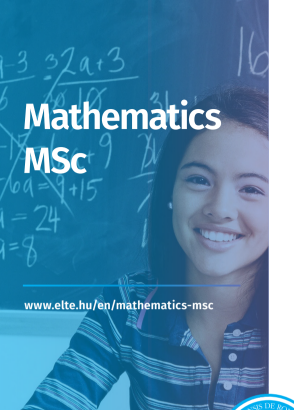
Hajnalka Breuer, Instructor **E-mail:** bhajni@nimbus.elte.hu

TEL: +36 1 372 2500 / 6610

#### International Office:

Angelika Újváry, International Coordinator **E-mail:** inter@ttk.elte.hu

TEL: +36 1 372 2695



**Faculty of Science** 

Eötvös Loránd University (ELTE) Budapest, Hungary

Language of instruction:

English

**Duration:** 

2 years

**Program starts:** 

in September

Accreditation number:

MAB2011/3/VII/6

**ECTS credits:** 

120

Limit:

5-10 students

"The marvelous scenery outside our campus brightens up my mood and makes my study 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."



The program gives a comprehensive knowledge of several areas in mathematics and introduces the students into doing research in theoretical and/or applied mathematics. Courses are offered in algebra, number theory, real and complex analysis, topology, geometry, probability theory and statistics, discrete mathematics and operations research but also in such interdisciplinary subjects as bioinformatics and theoretical computer science. The students may also choose from high-level application-oriented courses, which present hot topics of mathematics, such as complex systems and financial mathematics.

One main feature of the program is the great variety of courses, covering **several areas of mathematics** and our graduates will have a broad knowledge in many areas of mathematics. Besides offering introduction and basic foundation in many areas, some of the subjects lead to up-to-date research results.

Most of the teachers of the program have international teaching experience in teaching at foreign universities and they regularly give classes also North American institutions. Young mathematicians, bringing in freshness and new momentum, are also involved in the program. Examples show that graduating from our program is a very good starting point for doctoral or (at a later stage) postdoctoral studies.

Of particular interest is the fact that many researchers in the internationally renowned Hungarian school of combinatorics have started their career at our university and many of them still have position at the Institute of Mathematics. For example the Wolf Prize and Kyoto Prize winner Prof. László Lovász is a professor at our university. Recent Abel prize winner. Prof. Endre Szemerédi is also a graduate of our school. But one could also recall the Ostrowski Prize of Prof. Miklós Laczkovich (professor of our university), the Gödel Prize of Prof. László Babai (former professor), the Coxeter Prize of Prof. Balázs Szegedy (a graduate of our university).

#### **Career prospects:**

Our graduates will be able to apply for Ph.D. studies either at Eötvös Loránd University or anywhere in the world. Many students. however, continue their career immediately in the industrial research and development, often at high tech industries in telecommunication, financial institutions, insurance companies, or in software development of such research giants as Google.

#### Job examples:

university professor, research mathematician, system analyst in a financial institution (bank, investment, insurance), high tech industry, teacher of mathematics

#### Your application:

Application deadline (February intake): 31 October Application deadline (September intake): 31 May

Tuition fee/semester: 4,190 EUR

**Application fee: 160 EUR** 

Registration fee/semester: 60 EUR

Please consult the website for the most recent information: www.elte.hu/en/mathematics-msc

#### **General information:**

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

(available: every Friday 10:00-12:00 a.m. CET)

Download brochures: www.elte.hu/en/brochures Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/finddegree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University Other degree programs at the Faculty of Science, ELTE:

- → Biology MSc
- → Chemistry MSc
- → Environmental Science MSc
- → Meteorology MSc
- → Physics MSc
- → Doctoral School of Biology
- → Doctoral School of Chemistry
- → Doctoral School of Earth Sciences
- → Doctoral School of Environmental Sciences
- → Doctoral School of Mathematics
- → Doctoral School of Physics

#### **Program Leader:**

András Szűcs

Director of the Institute of Mathematics

#### **Program Coordinator:**

István Ágoston, Associate Professor E-mail: agoston@cs.elte.hu

TEL: +36 1 381 2500 / 8422

## **Program Administrator:**

Klaudia Szalav

E-mail: szalayk@cs.elte.hu

TEL: +36 1 381 2202

#### **International Office:**

Angelika Újváry, International Coordinator

E-mail: inter@ttk.elte.hu TEL: +36 1 372 2695



# **Faculty of Science**

Eötvös Loránd University (ELTE) Budapest, Hungary

# **Language of instruction:**

English

#### **Duration:**

2 years

## **Program starts:**

in September

#### **Accreditation number:**

FF/1443-2/2015

#### **ECTS credits:**

120

#### Limit:

5-30 students

The program offers both the development of a broad background in the major fields of physics (atomic and molecular physics, condensed matter physics, nuclear physics, particle physics, statistical physics), and the specialization in selected areas (atomic and molecular physics, astrophysics, biophysics, condensed matter physics, computational physics, environmental physics, particle physics, statistical physics and complex system). The types of courses taken by the students include lectures, problem-solving courses, student seminars, laboratory work, and a research project supervised by an expert in the field.

#### **Select your specialization:**

- → Astrophysics
- → Atomic and Molecular Physics
- → Biological Physics
- → Materials Physics
- → Particle Physics
- → Solid State Physics
- → Statistical Physics

Nearly one hundred professors work in very diverse fields of physics at the Institute of Physics. Our professors are **internationally renowned experts** of their fields, and collaborate with several research institutes and universities both in Hungary and abroad. Our students thus have the chance to select their research fields from a large variety of choices according to their interests, to pursue their research in the forefront of physics, and to become part of the international scientific



Application deadline (EU/EEA students): 31 July
Application deadline (non-EU/EEA students): 31 May

Tuition fee/semester: 4,190 EUR
Application fee: 160 EUR
Registration fee/semester: 60 EUR

Please consult the website for the most recent information: www.elte.hu/en/physics-msc

#### **General information:**



f www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures

Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-deeree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Career prospects:**

Due to the high level of skills and knowledge provided by the program, most students continue their studies in PhD programs. Others go to industry and pursue their career in research and development. The problem-solving and computational skills gained through studying physics also allow our students to become successful in areas very different from physics, such as economy, informatics, or engineering.

- → Physicist researcher at a research institute for physics
- → Applied physicist in industry, R&D sector from automobile, oil, or space industry to mobile phone companies
- → Medical physicist: work with high-tech diagnostic devices at medical centers
- → Physicist in informatics: Informatics often needs professionals who know the physical concepts underlying a problem to be solved.
- → Physicists in bank sector: the problem-solving ability and knowledge of statistical methods enable physicists to work on monetary risk assessment or optimization problems.

# Other degree programs at the Faculty of Science, ELTE:

- → Biology MSc
- → Chemistry MSc
- → Environmental Science MSc
- → Mathematics MSc
- → Meteorology MSc
- → Doctoral School of Biology
- → Doctoral School of Chemistry
- → Doctoral School of Earth Sciences
- → Doctoral School of Environmental Sciences
- → Doctoral School of Mathematics
- → Doctoral School of Physics

#### **Program Leader:**

István Groma

Director of the Institute of Physics

#### **Program Coordinator:**

Gyula Bene, Associate Professor E-mail: bene@arpad.elte.hu

TEL: +36 1 372 2500 / 6120

# **International Office:**

Angelika Újváry, International Coordinator **E-mail**: inter@ttk.elte.hu

TEL: +36 1 372 2695



# **Faculty of Science**

Eötvös Loránd University (ELTE) Budapest, Hungary

#### Language of instruction:

English

#### **Duration:**

4 years

# **Program starts:**

in September

#### **Accreditation number:**

OH-FHF/883-4/2010

#### **ECTS credits:**

240

#### Limit:

3-60 students



The Doctoral School of Biology founded in 2001 is the largest postgraduate biology program in the country, offering research-oriented training in a wide range of areas of modern biology. The main topics include theoretical and evolutionary biology, ethology, ecology, and conservation biology, molecular neurobiology, physiology, human biology, immunology, experimental plant science, cell biology, microbiology, molecular genetics and cell biology, structural biochemistry, and taxonomy. The selection of courses covers both theoretical background and lab or field skills and experience. The training emphasizes practical skills: the majority of credits are earned with supervised research work under personal tutoring by leading researchers. Students are involved in collaborative research taking advantage of the collaboration networks within the institute and with international partner institutions. The aim of the training is to fully prepare students for a successful career in the life sciences: either in basic research or in the industry.

The program is strongly **research-oriented**: apart from attending specialized courses, the students start their research work well before the end of the first year. At the end of each year the students report about their research progress. Our doctoral students are expected to **publish** at least two papers **in peer-reviewed internationally renowned journals** of their field.

The Institute of Biology employs more than one hundred full or part-time professors and teachers with many years of teaching experience who are well-recognised scientists in their field of work and further distinguished researchers work in close association with the Institute as senior scientists and grant holders. Members of the Institute of Biology have a wide range of **international** contacts and collaborate with several outstanding research institutes and universities both in and outside Hungary, and regularly invite foreign visitors to do research and to give courses.

#### **Career prospects:**

Biology is the science of the 21st century. Students finishing our doctoral program in biology will have the necessary skills to apply for jobs around the globe. While many of our former students obtain postdoctoral positions throughout the world, a large portion of them gets tenure or tenure track positions at universities or research institutes. Some of our graduates pursue their research career in the non-academic environment of large international research institutions, tied to high-tech development or to the economic or financial world.

#### **Job examples:**

biologist, biochemist, geneticist, neurobiologist, ecologist

Your application: **Application deadline: 20 April** 

Tuition fee/semester (EU/EEA students): 1,910 EUR Tuition fee/semester (non-EU/EEA students):4.500 EUR **Application fee: 160 EUR** 

Registration fee/semester: 60 EUR

Please consult the website for the most recent information: www.elte.hu/en/doctoral-school-of-biology Other degree programs at the Faculty of Science, ELTE:

- → Biology MSc
- → Chemistry MSc
- → Environmental Science MSc
- → Mathematics MSc
- → Meteorology MSc
- → Physics Msc
- → Doctoral School of Chemistry
- → Doctoral School of Earth Sciences
- → Doctoral School of Environmental Sciences
- → Doctoral School of Mathematics
- → Doctoral School of Physics

#### **General information:**

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

(available: every Friday 10:00-12:00 a.m. CET)

Download brochures: www.elte.hu/en/brochures Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/finddegree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Program Leader:**

Anna Erdei

Head of the Doctoral School of Biology

#### **Program Coordinator:**

Eszter Virág, Study Administrator E-mail: doktoranduszugyek@ttk.elte.hu

TEL: +36 1 372 2500 / 6002

#### International Office:

Angelika Újváry, International Coordinator

E-mail: inter@ttk.elte.hu

TEL: +36 1 372 2695

# Doctoral School of Chemistry www.elte.hu/en/doctoral-school-of-chemistry

**Faculty of Science** 

Eötvös Loránd University (ELTE) Budapest, Hungary

Language of instruction:

English

**Duration:** 

4 years

**Program starts:** 

in September

**Accreditation number:** 

OH-FHF/883-4/2010

**ECTS credits:** 

240

Limit:

2-20 students

"Having a PhD degree from ELTE as one of the leading research universities in Europe and the number one in Hungary is really a great opportunity to develop my career. It provides me with academic and professional skills, a great deal of knowledge, and new visions which definitely will make my future life and career much easier."



Oubahmane Mehdi Morocco



At the Doctoral School of Chemistry founded in 1993, topics include practically the **whole spectrum of chemistry**, i.e., inorganic chemistry, physical chemistry, analytical chemistry, environmental chemistry, theoretical chemistry, organic and biochemistry, electrochemistry, structural chemistry, and polymer chemistry. The program is **research-oriented**, students start to work on their chosen topic in the laboratory under the guidance of a project leader.

The students need to take selected courses and complete eight exams. By the end of the program most students obtain results which are published or accepted for **publication in internationally renowned journals.** At least two such papers are necessary to obtain the doctoral degree. The students report about their research progress during their study at annual conferences organized by the school.

The Institute of Chemistry has 25 full professors and many further teacher-researchers working in various fields of chemistry. The Advisory Board of the Doctoral School of Chemistry consists of **internationally renowned experts** of their fields. The research advisors of the Doctoral School of Chemistry at ELTE collaborate with several research institutes and universities both in and outside of Hungary and regularly have visitors from abroad doing research or giving courses.

#### **Career prospects:**

Many of our graduates obtained **postdoctoral positions** throughout the world ranging all the way from the US to Japan, often at leading universities of the world (e.g., University of Cambridge, University of Tokyo, ETH Zürich). A large number of the graduates get tenure or **tenure track positions at universities and research institutions** inside and outside of Hungary. Some of our graduates have been pursuing their research career in the non-academic environment of large **international research institutions** and firms, including major pharmaceutical companies.

# Job examples:

university professor, research associate, research scientist, entepreneur, synthetic organic chemist, analytical chemist, computational chemist, program developer

Your application:

**Application deadline: 31 May** 

Tuition fee/semester (EU/EEA students): 1,910 EUR
Tuition fee/semester (non-EU/EEA students): 4,500 EUR

**Application fee: 160 EUR** 

Registration fee/semester: 60 EUR

Please consult the website

for the most recent information:

www.elte.hu/en/doctoral-school-of-chemistry

# Other degree programs at the Faculty of Science. ELTE:

- → Biology MSc
- → Chemistry MSc
- → Environmental Science MSc
- → Mathematics MSc
- → Meteorology MSc
- → Physics Msc
- → Doctoral School of Biology
- → Doctoral School of Earth Sciences
- → Doctoral School of Environmental Sciences
- → Doctoral School of Mathematics
- → Doctoral School of Physics

#### **General information:**



www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures **Find your degree program:** 

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Program Leader:**

Attila G. Császár Head of the Doctoral School of Chemistry

#### **Program Coordinator:**

István Szalai, Associate Professor **E-mail:** szalai.istvan@chem.elte.hu

TEL: +36 1 372 2500 / 6002

Address: Faculty of Science ELTE H-1117 Budapest, Pázmány Péter sétány 1/C

#### **International Office:**

Angelika Újváry, International Coordinator **E-mail**: inter@ttk.elte.hu

TEL: +36 1 372 2695



# **Faculty of Science**

Eötvös Loránd University (ELTE) Budapest, Hungary

#### Language of instruction:

English

#### **Duration:**

4 years

# **Program starts:**

in September

#### **Accreditation number:**

OH-FHF/883-4/2010

#### **ECTS credits:**

240

#### Limit:

1-5 students



#### Select your research field:

earth-sciences

- → Geography: Physical Geography, Geomorphology, Environmental and Landscape Geography, Geography of Hungary and Central & Eastern Europe, Carpathian Basin, Human Geography, History of Geography, Ethnical Geography, Regional Science, Regional Planning and Modelling, Urban Studies, Rural Geography, Geoinformatics in Geography and Spatial Research
- → Meteorology: Dynamic and Synoptic Meteorology, Boundary Layer Meteorology, Climatology, Climate Modelling, Agroclimatology, Statistical Climatology
- → **Geology:** Physical and Applied Geology, Hidrogeology, Urban Geology, Petrology, Geochemistry, Mineralogy, Lithology, Paleontology, Volcanology, Sedimentology,
- → Geophysics: Geophysics, Space Science, Geoinformatics in Earth Sciences
- → Cartography and Geoinformatics: Thematic Cartography, Mathematics in Cartography, Webcartography, History of Cartography, Toponymy, Geoinformatics in Cartography.

The first four semesters cover the so-called "training and research" phase, ending with a complex examination. This serves, at the same time, as an entry to the next phase of another four semesters, called "research and dissertation".

- High scientific quality of the training, personalized research projects
- Highly qualified professors, academicians, supervisors, experts from the practice
- Possibilities for multi- and interdisciplinary research
- Mainstream research theme
- Cooperative, cohesive research groups

#### Career prospects:

- → Academic career (universities, research institutes)
- → Governmental career (international organizations, ministries, regional and local authorities)
- → Business career (firms: environmental protection, meteorology, mining, cartography, geo-informatics, urban and regional planning)

## Your application:

**Application deadline:** 31 May

Tuition fee/semester (EU/EEA students): 1,910 EUR
Tuition fee/semester (non-EU/EEA students): 4,500 EUR
Application fee: 160 EUR
Registration fee/semester: 60 EUR

Please consult the website for the most recent information:

www.elte.hu/en/doctoral-school-of-earth-sciences

# Other degree programs at the Faculty of Science, ELTE:

- → Biology MSc
- → Chemistry MSc
- → Environmental Science MSc
- → Mathematics MSc
- → Meteorology MSc
- → Physics Msc
- → Doctoral School of Biology
- → Doctoral School of Chemistry
- → Doctoral School of Environmental Sciences
- → Doctoral School of Mathematics
- → Doctoral School of Physics

#### General information:

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

(available: every Friday 10:00-12:00 a.m. CET)

Download brochures: www.elte.hu/en/brochures

Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Program Leader:**

József Nemes-Nagy Head of the Doctoral School of Earth Sciences

# Program of Geography and Meteorology:

Mária Szabó, Professor

#### **Program of Geology and Geophysics:**

Andrea Mindszenty, Professor

# **Program of Cartography and Geoinformatics:**

László Zentai, Professor

#### International Office:

Angelika Újváry, International Coordinator **E-mail**: inter@ttk.elte.hu

TEL: +36 1 372 2695



environmental-sciences

# **Faculty of Science**

Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

4 years

# **Program starts:**

in September

#### **Accreditation number:**

OH-FHF/883-4/2010

#### **ECTS credits:**

240

#### Limit:

1-10 students



The Doctoral School offers doctoral training in the following directions of environmental science: environmental biology, environmental chemistry, environmental physics, or environmental geosciences. Emphasis is on the application of the given discipline in complex research projects, such as water quality changes and management, risk analysis and mitigation in various human and natural environments, and renewable energy research. The program offers training in up-to-date experimental methods and field exercises besides the solid theoretical background education.



The program has multidisciplinary orientation. Doctoral candidates can learn and participate in complex research projects involving biologists, chemists, physicists, and geoscientists. We recommend the program to students who have not selected their specific research topic yet and depending on their interest and background knowledge, projects can be shifted to different directions because of the open structure and flexible organization.

Your application: Application deadline: 31 May

Tuition fee/semester (EU/EEA students): 1,910 EUR Tuition fee/semester (non-EU/EEA students): 4,500 EUR **Application fee: 160 EUR** Registration fee/semester: 60 EUR

Please consult the website for the most recent information: www.elte.hu/en/doctoral-school-ofenvironmental-sciences

# General information:



🚹 www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET) Download brochures: www.elte.hu/en/brochures

Find your degree program:

www.elte.hu/en/find-degree-program Meet our students: www.elte.hu/en/meet-our-students Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Career prospects:**

Our doctoral graduates find employment at environmental companies and organizations, governmental bodies and agencies. international organizations dealing with cross-border environmental activities, and many others in education.

# **Job examples:**

Aerospace Engineer, Atmospheric Scientist, Environmental Biologist / Chemist / Geologist, Environmental Data Analyst. Environmental Engineer. Environmental Health Safety Manager, Fire Fuel Manager, Fire Protection Engineer, Forensic Scientist, Habitat Restoration Engineer, Health Safety Engineer, Hydrologist, Ichthyologist, Industrial Hygienist, Integrated Water Resources Manager, Mining Engineer, Primatologist, Remote Sensing Specialist

#### Other degree programs at the Faculty of Science, ELTE:

- → Biology MSc
- → Chemistry MSc
- → Environmental Science MSc
- → Mathematics MSc
- → Meteorology MSc
- → Physics Msc
- → Doctoral School of Biology
- → Doctoral School of Chemistry
- → Doctoral School of Earth Sciences
- → Doctoral School of Mathematics
- → Doctoral School of Physics

#### **Program Leader:**

Imre M. Jánosi

Head of the Doctoral School of Environmental Sciences

Thematic programs in Environmental Biology: Éva Ács. Professor

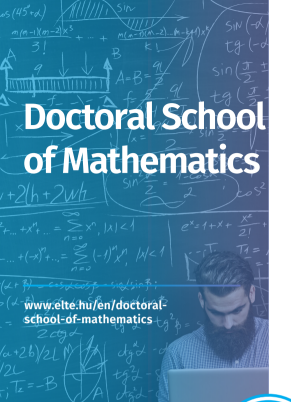
Thematic programs in Environmental Physics: Imre M. Jánosi, Professor

Thematic programs in Environmental Chemistry: Tamás Turányi, Professor

Thematic programs in Environmental Earth Sciences: Csaba Szabó, Associate Professor

#### International Office:

Angelika Újváry, International Coordinator E-mail: inter@ttk.elte.hu TEL: +36 1 372 2695



**Faculty of Science** 

Eötvös Loránd University (ELTE) Budapest, Hungary

Language of instruction:

English

**Duration:** 

4 years

**Program starts:** 

in September

**Accreditation number:** 

OH-FHF/883-4/2010

**ECTS credits:** 

240

Limit:

1-5 students

"While applying for studying abroad, there should not be a second thought while choosing ELTE. The university is amazing with a wide variety of courses, highly cooperative professors and very good facilities for students. And yes of course, Budapest is a beautiful city to live in."



At the Doctoral School of Mathematics founded in 2001, topics comprise most of **pure mathematics**, also including **computer science**, **combinatorial optimization**, **statistical and mathematical physics**, as well as most of **applied mathematics** including the full spectrum of **operations research and statistics**. A program in didactics of mathematics is also available. The program is research-oriented: apart from attending specialized courses, our students usually start their research work by the end of the first year. By the end of the second year of studies, the students must pass a comprehensive examination. At the end of each year the students report about their research progress. By the end of the program most of them already obtain results which are published or accepted for **publication in internationally renowned journals**.

The Institute of Mathematics employs close to one hundred full or part-time professors working in various fields of mathematics. The advisors of the PhD School are internationally renowned experts of their fields. We collaborate with several research institutes and universities both in and outside Hungary, and regularly have visitors from abroad doing research or giving courses. Of particular interest is the fact that many researchers in the internationally renowned Hungarian school of combinatorics have started their career at our university and many of them still have position at the Institute of Mathematics. For example, the Wolf Prize and Kyoto Prize winner Prof. László Lovász is a professor at our university. Recent Abel Prize winner, **Prof. Endre Szemerédi** is also a graduate of our school. But one could also recall the Ostrowski Prize of Prof. Miklós Laczkovich (professor of our university), the Gödel Prize of Prof. László Babai (former professor), the Coxeter Prize of Prof. Balázs Szegedy (a graduate of our university).

# Your application:

**Application deadline: 30 April** 

Tuition fee/semester (EU/EEA students): 1,910 EUR
Tuition fee/semester (non-EU/EEA students): 4.500 EUR

**Application fee: 160 EUR** 

Registration fee/semester: 60 EUR

Please consult the website

for the most recent information:

www.elte.hu/en/doctoral-school-of-mathematics

#### General information:



www.facebook.com/elteinternational

uww.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures **Find your degree program:** 

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Career prospects:**

While many of our former students obtain postdoctoral positions throughout the world, a large number of them get tenure or tenure track positions at universities or research institutes. Some of our students will pursue their research career in the non-academic environment of large international research institutions, tied to high-tech development or to the economic or financial world.

#### Job examples:

university professor, research mathematician in a research institute, system analyst in a financial institution (bank, investment, insurance), high-tech industry, teacher of mathematics

# Other degree programs at the Faculty of Science, ELTE:

- → Biology MSc
- → Chemistry MSc
- → Environmental Science MSc
- → Mathematics MSc
- → Meteorology MSc
- → Physics Msc
- → Doctoral School of Biology
- → Doctoral School of Chemistry
- → Doctoral School of Earth Sciences
- → Doctoral School of Environmental Sciences
- → Doctoral School of Physics

#### **Program Leader:**

Miklós Laczkovich, Head of the Doctoral School

#### **Thematic programs in Pure Mathematics:**

András Szűcs, Professor

#### Thematic programs in Applied Mathematics:

István Faragó, Professor

#### **Program Coordinator:**

István Ágoston, Associate Professor E-mail: agoston@cs.elte.hu TEL: +36 1 381 2500 / 8422

#### **Program Administrator:**

Klaudia Szalay

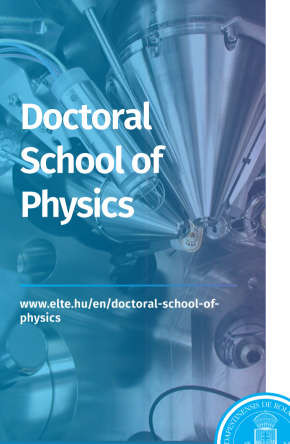
E-mail: szalayk@cs.elte.hu

TEL: +36 1 381 2202

#### **International Office:**

Angelika Újváry, International Coordinator E-mail: inter@ttk.elte.hu

TEL: +36 1 372 2695



# **Faculty of Science**

Eötvös Loránd University (ELTE) Budapest, Hungary

Language of instruction:

English

**Duration:** 

4 years

**Program starts:** 

in September

**Accreditation number:** 

OH-FHF/883-4/2010

**ECTS credits:** 

240

Limit:

1-4 students

At the Doctoral School of Physics founded in 1994, research topics are organized in three thematic programs:

- → Materials Science and Solid State Physics
- → Particle Physics and Astronomy
- → Statistical Physics, Biological Physics and the Physics of Quantum Systems

The program is research-oriented, students start to work on their chosen topic under the guidance of a supervisor, immediately after enrolling in the program. In the first two years, students are required to also attend eight courses and complete the corresponding exams. In order to get the degree, students must have at least two papers published or accepted for **publication in internationally renowned journals.** 

Research at the School is done in **close collaboration with** all major research institutes of **the Hungarian Academy of Sciences** (including Wigner Research Centre for Physics, Institute of Technical Physics and Materials Science, Research Centre for Astronomy and Earth Sciences, and the Institute of Enzymology).

The Institute of Physics is ranked highly on various international lists (such as the CHE ranking). At the Institute, almost one hundred highly qualified permanent staff members work in various branches of experimental and theoretical physics. In addition, the Institute collaborates with the equally well-qualified research staff of the institutes of the Hungarian Academy of Sciences. Thanks to our supervisors coming from these institutions, our students have access to the largest international research facilities (e.g., LHC at CERN, RHIC at BNL, LIGO) in particle physics, astronomy and astrophysics, as well as to a unique computing facility (200 PC's connected to form 'Poor Man's Supercomputer), which is used extremely successfully in largescale lattice QCD simulations. We collaborate with several additional research institutes and universities outside Hungary, and regularly have visitors from abroad doing research or giving courses here. Thus our students have many opportunities to join international research activities and establish professional contacts early in their career.

#### **Career prospects:**

Our graduates apply successfully for postdoctoral positions all around the world. and later many of them get tenure or tenure track positions at universities or research institutes. Some of our students will pursue their research career in the non-academic environment of large international research institutions, tied to high-tech development.

#### Job examples:

research scientist, program developer, university professor

Your application: **Application deadline: 30 May** 

Tuition fee/semester (EU/EEA students): 1,910 EUR Tuition fee/semester (non-EU/EEA students): 4.500 EUR Application fee: 160 EUR Registration fee/semester: 60 EUR

Please consult the website for the most recent information:

www.elte.hu/en/doctoral-school-of-physics

# Other degree programs at the Faculty of Science. ELTE:

- → Biology MSc
- → Chemistry MSc
- → Environmental Science MSc
- → Mathematics MSc
- → Meteorology MSc
- → Physics Msc
- → Doctoral School of Biology
- → Doctoral School of Chemistry
- → Doctoral School of Earth Sciences
- → Doctoral School of Environmental Sciences
- → Doctoral School of Mathematics

#### **General information:**

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

(available: every Friday 10:00-12:00 a.m. CET)

Download brochures: www.elte.hu/en/brochures Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most un-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Program Leader:**

Tamás Tél

Head of the Doctoral School of Physics

**Materials Science and Solid State Physics:** 

István Groma, Professor

# Particle Physics and Astronomy:

László Palla, Professor

**Statistical Physics, Biological Physics** and the Physics of Quantum Systems:

Ienő Kürti. Professor

#### **International Office:**

Angelika Újváry, International Coordinator E-mail: inter@ttk.elte.hu

TEL: +36 1 372 2695



Eötvös Loránd University (ELTE) Budapest, Hungary

## Language of instruction:

English

#### **Duration:**

1 vear

# **Program starts:**

in February and in September

#### Limit:

50-200 students



The English Foundation Course (Preparatory Year) has been 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 BA degree 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**, where a good command of knowledge is required. The program equips students with the **basic linguistic, cultural and study skills** necessary for beginning BA level studies at a European university.

#### → Language Improvement

Language improvement is the core element of the program, with a general course in language improvement, focusing on the basic skills of speaking, writing, listening and reading. To prepare you to use English for study purposes, there are also specialized courses in the accurate use of English grammar and vocabulary, as well as academic reading and writing, and classes on the presentation and discussion skills needed for participation in seminars.

#### → Study Skills

Our teachers are there to help you, but you need to develop independent study skills for your future academic and professional career. You will attend courses designed to improve your ability to work on your own, with skills such as setting goals, managing time and monitoring progress. Your teachers will also set tasks to be completed in the Self-Access Centre and advise you on available resource.

#### → Cultural Studies

It is impossible to use a language without understanding the culture that surrounds it. The program includes two courses on the major English-speaking cultures, one focusing on the British Isles, one on America and Canada. Other courses cover aspects of European culture in general the culture of your host country, Hungary.



#### General information:

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

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures

Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### → Goals

If you take your studies seriously, you should be able to pass the CEFR B2-level language examination offered by the university at the end of the academic year. You will be admitted to the English and American Studies BA program at ELTE or you might be admitted into another institution of higher education of your choice in Hungary or the European Union if you pass this exam (depending on the language requirements of the other institutions).

You 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

# Other foundation and bachelor's programs at the Faculty of Humanities, ELTE:

- → Pre-Medical English for Academic Purposes
  Training preparatory year
- → Intensive Hungarian Foundation Course preparatory year
- → English and American Studies BA
- → Dutch Studies BA
- → Scandinavian Studies BA
- → Romance Philology, Specialized in French BA
- → German Language, Literature and Culture BA
- → German as a Minority Language and Literature BA
- → Romance Philology, Specialized in Italian BA
- → Romance Philology, Specialized in Portuguese Studies BA
- → Romance Philology, Specialized in Romanian BA
- → Romance Philology, Specialized in Spanish BA

#### **Admissions:**

#### **International Student Services**

**E-mail:** admissions@btk.elte.hu

TEL: +36 1 411 6500 / 2271

**Address:** ELTE Faculty of Humanities

H-1088 Múzeum körút 6-8

Main Building (Főépület) - Room 308

#### Office hours (in person admissions):

Mondays: closed

Tuesdays: 9:30 a.m. - 12:30 p.m.

Wednesdays: 9:30 a.m. - 12:30 p.m.

Thursdays: 1:00 p.m. - 4:00 p.m.

Fridays: closed



Eötvös Loránd University (ELTE) Budapest, Hungary

# **Language of instruction:**

English

#### **Duration:**

3 vears

# **Program starts:**

in February and in September

#### **Accreditation number:**

FF/24271/2014

#### ECTS credits:

180

#### Limit:

2-100 students

"Great experience meeting students from different parts of the world. Highly qualified professors, always helpful to students."

Vladyslav Telizhenko



The program is offered at the School of English and American Studies. The program may be completed as a major program or as 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.

Students in the **English studies track** within the English and American Studies BA program are offered a chance to acquaint themselves with the foundations of information technology and typography in the first phase of their studies. This is followed by a series of seminars and lectures aimed at developing students' competence in using English as a language of global communication, academic writing, and everyday oral argumentation in a scholarly and business environment. Students will thus attain the foundations of academic research, evaluation and critical thinking in English literature, British and American socio-political history, and develop an understanding of the linguistic levels of description and analysis of English (phonology and syntax).

Students opting for the American Studies track within the English and American Studies BA program are given the opportunity to acquaint themselves with the background and idiosyncratic features of American history, culture, literature, and the American variety of English. By focusing on these areas of research, the aim of the American Studies track is to impart the students with the foundations of critical thinking and academic research in order to prepare them for future studies or for successful endeavours when entering the job market.

#### **Career prospects:**

Those holding a Bachelor of Arts degree in English and American Studies are eligible for admission to the English Studies MA, American Studies MA, or similar philological degrees. They will be able to work in different fields, such and journalism, tourism, education, government organizations, and diplomacy.

#### Job examples:

journalist, English teacher, officer at governmental and non-governmental organizations, specialist in diplomatic affairs



Other bachelor's programs at the Faculty of Humanities, ELTE:

- → Dutch Studies BA
- → Scandinavian Studies BA
- → Romance Philology, Specialized in French BA
- → German Language, Literature and Culture BA
- → German as a Minority Language and Literature BA
- → Romance Philology, Specialized in Italian BA
- → Romance Philology, Specialized in Portuguese
  Studies BA
- → Romance Philology, Specialized in Romanian BA
- → Romance Philology, Specialized in Spanish BA

#### **General information:**

iro@elte.hu

f www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET) **Download brochures:** www.elte.hu/en/brochures

Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Program Leader:**

János Kenyeres Head of the School of English and American Studies

#### **Program Coordinator:**

Marianna Hordós

Senior Lecturer at the School of English and American Studies

#### **Admissions:**

International Student Services E-mail: admissions@btk.elte.hu

TEL: +36 1 411 6500 / 2271

**Address:** ELTE Faculty of Humanities

H-1088 Múzeum körút 6-8



Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

1 vear

#### **Program starts:**

in February and in September

#### Limit:

2-50 students

The Intensive Hungarian Foundation Course designed for anyone interested in Hungarian language and culture is the ideal way to jump-start your future academic or professional life in Hungary.

The aim of the first semester is to provide students with a system of tools allowing them to successfully manage communicational situations arising in the target language environment and enabling them to comprehend factual texts containing the basic structures of the language, in both reading and writing.

In the second semester, students are provided with the full formal system of the Hungarian language. The course subjects, aimed at developing the various language skills, now concentrate on, among other things, **independent written compositions** and language use for expressing opinions. The reading program gradually leads from comprehending texts with the help of a dictionary up to the **independent processing of texts**. The latter subjects can be expanded by developing the basic vocabulary according to the students' wishes into various study areas, such as history, literature, sociology.

Apart from the intensive language classes, the additional **Hungarian cultural lectures** give an overview of the main events in Hungarian history, Hungarian literature, linguistics, folklore, cultural history and sociology. These lectures are held in English.

This two-semester program provides students with the necessary skills and knowledge that enables them to continue studies in Hungarian at a university level or to use Hungarian as an intermediary language at work.

The program is provided by the Department of Hungarian as a Foreign Language, which is the national centre for Hungarian teaching for foreigners and teacher training in Hungarian as a foreign language. Other foundation and bachelor's programs at the Faculty of Humanities, ELTE:

- → Pre-Medical English for Academic Purposes

  Training preparatory year
- → English Foundation Course preparatory year
- → English and American Studies BA
- → Dutch Studies BA
- → Scandinavian Studies BA
- → Romance Philology, Specialized in French BA
- → German Language, Literature and Culture BA
- → German as a Minority Language and Literature BA
- → Romance Philology, Specialized in Italian BA
- → Romance Philology, Specialized in Portuguese Studies BA
- → Romance Philology, Specialized in Romanian BA
- → Romance Philology, Specialized in Spanish BA



#### **General information:**

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

(available: every Friday 10:00-12:00 a.m. CET)

**Download brochures:** www.elte.hu/en/brochures **Find your degree program:** 

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

 $Information\ in\ this\ leaflet\ is\ correct\ at\ the\ time\ of\ the\ publication.\ For\ the\ most\ up-to-date\ information,\ please\ consult\ the\ website\ at\ www.elte.hu/en/find-degree-program.$ 

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Program Leader:**

Katalin Szili, Head of Department of Hungarian as a Foreign Language

#### **Admissions:**

International Student Services E-mail: admissions@btk.elte.hu TEL: +36 1 411 6500 / 2271 Address: ELTE Faculty of Humanities H-1088 Múzeum körút 6-8 Main Building (Főépület) - Room 308

# Office hours (in person admissions):

Mondays: closed

Tuesdays: 9:30 a.m. - 12:30 p.m. Wednesdays: 9:30 a.m. - 12:30 p.m. Thursdays: 1:00 p.m. - 4:00 p.m. Fridays: closed



Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

2 vears

# **Program starts:**

in February and in September

#### **Accreditation number:**

OH-FHF/2081-4/2009

#### ECTS credits:

120

#### Limit:

2-50 students

"Don't miss the opportunity to study in Hungary! ELTE opens a lot of successful doors for everyone in life such as: studying new foreign languages; expanding world view; making foreign friends; taking part in international student projects, university activities, conferences."

**Elena Litvinenko** Russian Federation



In this program, students become proficient in understanding and producing academic and media-oriented publications in the fields of **English literature**, **socio-cultural history of the English language-based cultures** (especially Great Britain, Ireland, Canada, and Australia), **applied and theoretical linguistics, mediating in English** and their native language in specialized cultural, economic and political areas, teaching and transmitting knowledge concerning English literature and linguistics, and English language-based cultures and societies. The level of language proficiency corresponds to C2 level (proficiency) of CEFR in this program.

# Select your specialization:

- → English Applied Linguistics
- → English Theoretical Linguistics
- → English Literature
- → British Cultural Studies
- → Postcolonial Studies

(such as Irish, Scottish, Canadian, or Australian Studies)

English is the lingua franca, the most important language for communication in the globalized twenty-first century. It is a fact of life that everywhere experts are needed who not only speak English correctly, but who are also familiar with the societies and cultures of those countries where English is the first language. Experience has shown that an extraordinarily large number of employers seek experts with not merely an excellent command of the language, but also with the ability to make good use of their knowledge of the English-speaking world. The transmission of such cultural knowledge is the foundation of this program.

#### **Career prospects:**

MA-bearing English language and culture experts are sought in the following fields: the world of business, the media, the translation of books and periodicals, diplomacy, international relations institutes and think-tanks, tourism, agencies responsible for grant applications, local government offices, or the arts.

#### Job examples:

journalist, English teacher, officer at governmental and non-governmental organizations, specialist in diplomatic affairs



#### Other master's programs at the Faculty of Humanities, ELTE:

- → American Studies MA
- → Dutch Language and Culture Studies MA
   → Scandinavian Studies MA
- → German Language, Literature and Culture MA
- → German as a Minority Language and Literature MA
- → French Language, Literature and Culture MA
- → Italian Language, Literature and Culture MA
- → Portuguese Language, Literature and Culture MA
   → Romanian Language, Literature and Culture MA
   → Russian Language and Literature MA
- → Spanish Language, Literature and Culture MA
  → Assyriology MA
  → Film Studies MA

- → Logic and Theory of Science MA → Semiotics MA
- → TEMA European Territories (Civilisation, Nation, Region, City): Identity and Development **Erasmus Mundus Joint Master**

# **General information:**

www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET) Download brochures: www.elte.hu/en/brochures Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Program Leader:**

Géza Kállay Professor at the Department of English Studies

#### **Program Coordinator:**

Marianna Hordós Senior Lecturer at the School of English and American Studies

#### Admissions:

International Student Services E-mail: admissions@btk.elte.hu

TEL: +36 1 411 6500 / 2271

**Address:** ELTE Faculty of Humanities

H-1088 Múzeum körút 6-8

Main Building (Főépület) - Room 308



Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

2 vears

#### **Program starts:**

in February and in September

#### **Accreditation number:**

OH-FHF/2081-4/2009

#### **ECTS credits:**

120

#### Limit:

2-50 students

"I like my campus, and specially its library.
Buildings have history behind them, you can
feel the vibe. My professors are caring, helpful,
great and they are masters in their fields, so as
a student I can learn a lot from them."

Mahdokht Hajighasemi Iran





The robust presence of the United States throughout the world, well observable in the contexts of politics, economy, and culture, calls for a body of experts who—aside from having excellent English language skills—have a specialized knowledge in the history, politics, society, culture, language, and literature of the United States. With this aim in mind, this program seeks to impart its graduates with the necessary theoretical knowledge and practical skills that can be fruitfully utilised in both private and public sector establishments interested in the communication and/or representation of program does not confer teaching qualifications. Students will acquire a sound knowledge of and fluency in American English (oral and written, academic style) in-depth knowledge of the culture, history, and literature of the United States.

#### **Career prospects:**

Our graduates find jobs in the sectors of iournalism and media, education, tourism, marketing and advertising, banking and accountancy, publishing and broadcasting, and at governmental organizations.

#### **Job examples:**

journalist, media expert, teacher, marketing and advertising manager, specialist in diplomatic affairs

Your application:

Application deadline (February intake): 1 January Application deadline (September intake): 1 July

Tuition fee/semester: 2.200 EUR **Application fee: 150 EUR** 

Please consult the website for the most recent information: www.elte.hu/en/american-studies-ma

# Other master's programs at the Faculty of Humanities, ELTE:

- → English Studies MA
- → Dutch Language and Culture Studies MA → Scandinavian Studies MA
- → German Language, Literature and Culture MA
- → German as a Minority Language and Literature MA
- → French Language, Literature and Culture MA
- → Italian Language, Literature and Culture MA
- → Portuguese Language, Literature and Culture MA → Romanian Language, Literature and Culture MA
- → Russian Language and Literature MA
- → Spanish Language, Literature and Culture MA
  → Assyriology MA
  → Film Studies MA

- → Logic and Theory of Science MA → Semiotics MA
- → TEMA European Territories (Civilisation, Nation, Region, City): Identity and Development **Erasmus Mundus Joint Master**

#### **General information:**

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

(available: every Friday 10:00-12:00 a.m. CET) Download brochures: www.elte.hu/en/brochures Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Program Leader:**

Zoltán Kövecses, Professor

#### **Program Coordinator:**

Marianna Hordós Senior Lecturer at the School of **English and American Studies** 

#### Admissions:

International Student Services

E-mail: admissions@btk.elte.hu

TEL: +36 1 411 6500 / 2271

**Address:** ELTE Faculty of Humanities

H-1088 Múzeum körút 6-8

Main Building (Főépület) - Room 308



Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

1 vear

#### **Program starts:**

in February and in September

#### Limit:

40-75 students

SIS DE ROLATO

Interested in pursuing a degree at one of Europe's many worldclass universities, but in need of the required qualifications? The English for Academic Purposes Training (EAP) programs combine the development of academic skills in the English language with field-specific knowledge, preparing you for a smooth entrance into a bachelor's program at ELTE or a university outside of Hungary. The EAP programs will allow you to reach B2-level language proficiency (CEFR) in just one year.

The EAP programs take a field-centered approach to teaching English. They focus on developing communicative competence in a specific discipline and are geared toward helping students to attain the set of necessary English skills allowing them to continue studying at a bachelor level. Our EAP Training programs seek to develop the English skills of the students to such an extent that they should be able to pass a **B2-level (CEFR) or IELTS 5.5 proficiency test after two semesters**.

The **Pre-Medical program** concentrates on preparing students for their further **scientific studies in English**. It provides students with the appropriate terminology of biology, chemistry, physics, and medical English. Besides the field-specific English classes, students will also attend **regular English classes** to improve their communicational and study skills, vital for their further studies in a medical school. Please note that the completion of this course does not guarantee admission to any medical school.

# Why choose the Pre-Medical program?

- → You are in need of rigorous course work, preparing you for medical school to be able to demonstrate your competence to Admission Committees.
- → You are looking for flexibility and affordability, studying intensive sessions and attending classes four days a week.
- → You are guaranteed a minimum of 800 contact **hours** each academic year.
- → **Small study groups** and friendly international educational environment.

(mathematics, biology, biochemistry, chemistry, anatomy) are highly recommended to spend two academic semesters attending an EAP Training Course, which helps them prepare for the rigorous entrance examination of Semmelweis University, University of Debrecen, or University of Szeged.

A total of 800 very demanding contact hours are offered alongside shortened winter and summer breaks. Our aim is to ensure that you have enough knowledge and better language competence by the end of the year in order to successfully pass the Entrance Examination and participate in superior education. Our instructors consist of experienced professors with a practical background and recent graduates (holding a double degree, for example, English and Biology, English and Chemistry).

# Your application: Application deadline (February intake): 1 January Application deadline (September intake): 1 July Tuition fee/semester: 1,490 EUR **Application fee: 150 EUR** Please consult the website for the most recent information: www.elte.hu/en/english-for-academicpurposes-training

## Other foundation and bachelor's programs at the Faculty of Humanities, ELTE:

- → English Foundation Course preparatory year
- → Intensive Hungarian Foundation Course preparatory year
- → English and American Studies BA
- → Dutch Studies BA
- → Scandinavian Studies BA
- → Romance Philology, Specialized in French BA
- → German Language, Literature and Culture BA
- → German as a Minority Language and Literature BA
- → Romance Philology, Specialized in Italian BA
- → Romance Philology, Specialized in Portuguese Studies BA
- → Romance Philology, Specialized in Romanian BA
- → Romance Philology, Specialized in Spanish BA

# General information:

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

(available: every Friday 10:00-12:00 a.m. CET) Download brochures: www.elte.hu/en/brochures

Find your degree program: www.elte.hu/en/find-degree-program

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### Admissions:

#### International Student Services

E-mail: admissions@btk.elte.hu TEL: +36 1 411 6500 / 2271

**Address:** ELTE Faculty of Humanities

H-1088 Múzeum körút 6-8 Main Building (Főépület) - Room 308

#### Office hours (in person admissions):

Mondays: closed

Tuesdays: 9:30 a.m. - 12:30 p.m.

Wednesdays: 9:30 a.m. - 12:30 p.m. Thursdays: 1:00 p.m. - 4:00 p.m.

Fridays: closed



Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

2 vears

#### **Program starts:**

in February and in September

#### **Accreditation number:**

OH-FIF/482-4/2011

#### **ECTS** credits:

120

#### Limit:

2-30 students

This program, combining theoretical and practical knowledge, allows students to deepen their knowledge in the field of film history, film analysis, film theory or practical skills.

#### **Select your specialization:**

The **Film Theory specialization** offers a general overview on the history and theory of film, as well as critical understanding of the mechanisms and genres of popular film culture, with an emphasis on academic and critical writing. Students become familiar with the different periods of Hungarian and world film history, the different theoretical approaches of film studies and filmic genres, and develop their skills of reading theoretical texts and interpreting films. During consultations, the faculty helps them to develop their research interests and to become committed specialists, who will be capable of pursuing an academic career.

The **Filmmaking specialization** is operated in cooperation with Budapest Film Academy and provides students up-to-date knowledge of different fields of the moving image industry. They get acquainted with the basic characteristics and writing of film scripts, the mechanisms and requirements of international film production and distribution, and get basic skills in directing, cinematography, and editing.

The prestigious Institute for Art Theory and Media Studies Film Studies, part of the Institute for Art Theory and Media Studies at ELTE, has been hosting various undergraduate, graduate and postgraduate programs since the 1990s. The faculty members of the department are highly acknowledged experts in film studies and take part in internaconferences, workshops and screenings on a wide array of topical phenomena in past and contemporary film culture. Students play an important role in initiating and organizing these events. In addition, the department has brought to life a unique research group on Hungarian film history and has a major share in publications in this field. Faculty members act as editors of different film journals, serve as members of jury for film festivals and film boards.

Our filmmaking courses are taught by acknowledged professionals of the film industry, and as a result of our cooperation with Budapest Film Academy, students have the opportunity to attend lectures by award-winning filmmakers and leading representatives of the international film community. The department also cooperates with different internation

# Your application: Application deadline (February intake): 1 January Application deadline (September intake): 1 July Tuition fee/semester: 2.200 EUR **Application fee: 150 EUR** Please consult the website for the most recent information: www.elte.hu/en/film-studies-ma

#### General information:



www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

Download brochures: www.elte.hu/en/brochures

Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

#### Career prospects:

Our graduates pursue an academic career or find different opportunities in the media and film industry. Students of the Film Theory specialization acquire the skills and knowledge which allow them to become academic researchers or apply for a doctoral program, either to the Film, Media, and Contemporary Culture PhD program at ELTE or to programs in other institutions. Our graduates are equally well-qualified to work as film and communications teachers, film critics, experts, and many of them hold a post in film and media archives or different national institutions and boards.

Students of the Filmmaking specialization have the skills to realize different products in the moving image industry, such as music videos, commercials, video blogs, short feature films. They can work for film production companies and they are able to act as distribution and exhibition executives

#### Job examples:

academic researcher, film and communication teacher, film critic, film maker, disctribution and exhibition executive

# Other master's programs at the Faculty of Humanities, ELTE:

- → English Studies MA
- → American Studies MA
- → Dutch Language and Culture Studies MA
- → Scandinavian Studies MA
- → German Language, Literature and Culture MA
- → German Language, Literature and Culture MA
   → German as a Minority Language and Literature MA
   → French Language, Literature and Culture MA
   → Italian Language, Literature and Culture MA
   → Romanian Language, Literature and Culture MA
   → Russian Language and Literature MA
   → Spanish Language, Literature and Culture MA
   → Assyriology MA

- → Assyriology MA
- → Logic and Theory of Science MA
- → Semiotics MA
- → TEMA European Territories (Civilisation, Nation, Region, City): Identity and Development **Erasmus Mundus Joint Master**

#### **Program Leader:**

András Bálint Kovács, Professor

#### **Program Coordinator:**

Györgyi Vajdovich, Assistant Professor

#### **Admissions:**

#### **International Student Services**

E-mail: admissions@btk.elte.hu

TEL: +36 1 411 6500 / 2271

**Address:** ELTE Faculty of Humanities

H-1088 Múzeum körút 6-8

Main Building (Főépület) - Room 308

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University



Eötvös Loránd University (ELTE) Budapest, Hungary

# **Language of instruction:**

English

#### **Duration:**

2 vears

# **Program starts:**

in September

#### **Accreditation number:**

FF/723-4/2012

#### **ECTS credits:**

120

#### Limit:

2-30 students

Semiotics is an ancient discipline with a long history, which has gained a firm theoretical foundation during the 19th century and an ever growing significance over the last 50 years. This discipline is now in a period of very intensive, concentrated research and self-identification on the map of contemporary science.

This interdisciplinary program at ELTE educates students to become well-trained specialists in semiotics of culture with a global overview of the various fields of humanities: literary studies, linguistics, philosophy, visual arts and general art studies—including approaches to fine arts, films, theatre and music—and also the most contemporary methods of research synthetized from a semiotic methodological point of view. At the same time, choosing the specific field for diploma work, students gain specialized knowledge in one sub-field of the semiotics of humanities (e.g., literary, visual, musical, theoretical semiotics, and ethnosemiotics). The program is designed to be flexible to motivate students to find the best Hungarian specialists in the given field and assist them to become involved in international research and dialogues with foreign scholars and lecturers. The curriculum consists of courses on the history and theory of semiotics; language, communication, texts and translation; theory of meaning, logic, argumentation; field studies of cultural, national and special semiotic systems; various forms of applied semiotics and semiotic pragmatics in general. The program also lays emphasis on the preparation of students for PhD studies to plan their research career.

- → The application of the valuable research and methodological results of classical semiotics linking them to the most **recent scholarly results** in the discipline
- → Equilibrium in teaching semiotic theory and its implications in applied semiotics
- → Flexibility in encouraging students to find their own **sub-field** by enabling their **specialization** (free option possibilities built in the curriculum)
- → International context for research and education
- → **Perspectives** for students for doctoral studies in other directions, not restricted to semiotics

# Your application: Application deadline: 1 July Tuition fee/semester: 2.200 EUR Application fee: 150 EUR Please consult the website for the most recent information: www.elte.hu/en/semiotics-ma

#### General information:

iro@elte.hu

www.facebook.com/elteinternational www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET) Download brochures: www.elte.hu/en/brochures Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program

#### Career prospects:

Our graduates have the skills to

- understand current cultural movements:
- grasp and describe the developmental logic in contemporary arts and the various forms of intercultural communication both within social interaction and national and international cultural texts:
- interpret and describe different media and message transfer processes;
- · analyze conflict, argumentation systems and philosophical discourse in any field which can be interpreted from the point of view of sign system constructions:
- · build models, typologies and create system-descriptions.

They find jobs in fields linked to applied semiotics (e.g., sign system translation activities; analysis of behavior symptoms in the work-place; symptominterpretation in various social or work groups: activities for handling situations in spheres where special sign systems are involved).

# Other master's programs at the Faculty of Humanities, ELTE:

- → English Studies MA
- → American Studies MA
- → Dutch Language and Culture Studies MA
- → Scandinavian Studies MA
- → German Language, Literature and Culture MA
- → German as a Minority Language and Literature MA
- → French Language, Literature and Culture MA → Italian Language, Literature and Culture MA
- → Portuguese Language, Literature and Culture MA
   → Portuguese Language, Literature and Culture MA
   → Romanian Language, Literature and Culture MA
   → Russian Language and Literature MA
   → Spanish Language, Literature and Culture MA

- → Assyriology MA → Film Studies MA
- → Logic and Theory of Science MA
- → TEMA European Territories (Civilisation, Nation, Region, City): Identity and Development **Erasmus Mundus Joint Master**

#### **Program Leader:** Katalin Kroó

Head of the Department of Russian Language and Literature

#### Admissions:

# **International Student Services**

E-mail: admissions@btk.elte.hu

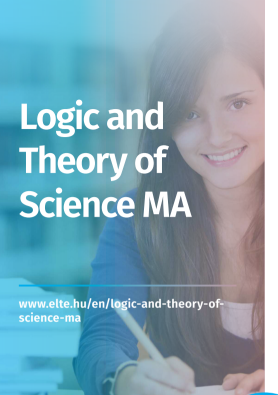
TEL: +36 1 411 6500 / 2271

**Address:** ELTE Faculty of Humanities

H-1088 Múzeum körút 6-8

Main Building (Főépület) - Room 308

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University



Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

3 vears

#### **Program starts:**

in September

#### **Accreditation number:**

OH-FHF/576-4/2010

#### ECTS credits:

120

#### Limit:

2-30 students



This program focuses on logic and its applications in the philosophy of science, particularly in the foundations of mathematics, physics, linguistics, and the social sciences. Beyond a few core courses and a four-semester seminar series which provide the common background to all students, we offer the following four thematic groups of courses: Logic and the Philosophy of Mathematics, Foundations of Physics, Logic in Linguistics, and Models in the Social Sciences.

The program develops the students' research abilities and prepares them for a doctoral program. A central seminar is the **Logic and its Applications**, where students and staff members together discuss their work in progress. The most often occurring topics of the seminar are set theory and model theory in their philosophical connections, philosophy of mathematics in general, formalization of physical theories, such as special and general relativity within different logical frameworks. Students get acquainted with the research works of the staff of the department and its partner and join a research program in order to write their own thesis. They are required to give two presentations of their work during the two years.

The Department of Logic at ELTE has successful cooperation with the Algerbraic Logic research division at Alfréd Rényi Institute of Mathematics. Hungarian Academy of Sciences and the Department of Theoretical Linguistics of the Research Institute for Linguistics, Hungarian Academy of Sciences

The department organizes and hosts two weekly colloquia: the Logic and Philosophy of Mathematics seminar (LaPoM) and the Theoretical Philosophy Forum. Our MA and PhD students regularly and actively participate in these events.

#### **Career prospects:**

The program is designed for those who want to continue their studies on postgraduate level. Our graduates have good chances to apply to doctoral schools in philosophy, mathematics, linguistics, informatics, physics, economics, and sociology, Many of our graduates have become successful PhD students and academics at Fötvös Loránd University and at several universities all over Europe and overseas, including such institutions as the MIT.

Your application: **Application deadline:** 1 July

Tuition fee/semester: 1.500 EUR **Application fee: 150 EUR** 

Please consult the website for the most recent information: www.elte.hu/en/logic-and-theory-of-science-ma

# Other master's programs at the Faculty of Humanities, ELTE:

- → English Studies MA
- → American Studies MA
- → Dutch Language and Culture Studies MA → Scandinavian Studies MA
- → German Language, Literature and Culture MA
- → German as a Minority Language and Literature MA
- → French Language, Literature and Culture MA
- → Italian Language, Literature and Culture MA
- → Italian Language, Literature and Culture MA
  → Portuguese Language, Literature and Culture MA
  → Romanian Language, Literature and Culture MA
  → Russian Language and Literature MA
  → Spanish Language, Literature and Culture MA
  → Assyriology MA
  → Film Studies MA
  → Semiotics MA

- → TEMA European Territories (Civilisation, Nation, Region, City): Identity and Development **Erasmus Mundus Joint Master**

#### General information:



www.facebook.com/elteinternational

www.voutube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET) Download brochures: www.elte.hu/en/brochures Find your degree program:

www.elte.hu/en/find-degree-program Meet our students: www.elte.hu/en/meet-our-students Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

# **Program Leader:**

András Máté

Head of the Department of Logic

#### Admissions:

International Student Services E-mail: admissions@btk.elte.hu TEL: +36 1 411 6500 / 2271 Address: ELTE Faculty of Humanities H-1088 Múzeum körút 6-8 Main Building (Főépület) - Room 308

#### Office hours (in person admissions):

Mondays: closed

Tuesdays: 9:30 a.m. - 12:30 p.m. Wednesdays: 9:30 a.m. - 12:30 p.m. Thursdays: 1:00 p.m. - 4:00 p.m.

Fridays: closed



Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

2 vears

#### **Program starts:**

in September

#### **Accreditation number:**

OH-FHF/1724-4/2009

#### **ECTS credits:**

120

#### Limit:

2-30 students



The program prepares students to become well-trained specialists in Russian philology and gives them high-level competence in the language. In their diploma work, students can gain a specialized knowledge in a chosen subfield of Russian philology, for which they may be prepared by participating in the various special courses.

The program consists of a basic common component compulsory for everybody (68 credits) and an optional specialization (22 credits). The basic component covers studies in **descriptive and historical linguistics** as well as in **literary criticism**, and it also contains **language practice seminars**.

## Select your specialization:

- → Russian linguistics
- → The history of Russian literature and literary criticism
- → "Russian literature world literature" comparative studies
- → Intercultural communication

The structure of the program is flexible and the choice among the four kinds of specializations fulfils the needs of our students with various interests. After each specialization, students have the possibility to start their doctoral program in Russian linguistics or Russian literature, offered by the department.

The program regularly invites foreign specialists as visiting professors from Russia and all over the world. The strength of this program is also indicated by the scientific achievements of the department staff and also the professional career of our graduates.



#### General information:



www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

Download brochures: www.elte.hu/en/brochures Find your degree program:

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

Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Career prospects:**

Many of our graduates have entered an academic career after obtaining their PhD degree. Apart from the education sector, the career opportunities of students with an MA degree in Russian language and literature embrace the economic, cultural, political, and social spheres. The labour market for specialists with this MA degree includes job opportunities for experts who are expected to have the skills to speak Russian at a high level: to understand Russian culture and the cultural environment, trends and movements in contemporary Russia; to be an expert in Russian philology.

#### Job examples:

scholar in Russian philology, organiser in various fields of Russian culture, expert on Russian culture, journalist, specialist in diplomatic affairs

#### Other master's programs at the Faculty of Humanities, ELTE:

- → English Studies MA
- → American Studies MA
- → Dutch Language and Culture Studies MA
- → Scandinavian Studies MA
- → Scandinavian Studies MA

  → German Language, Literature and Culture MA

  → German as a Minority Language and Literature MA

  → French Language, Literature and Culture MA

  → Italian Language, Literature and Culture MA

  → Portuguese Language, Literature and Culture MA

  → Romanian Language, Literature and Culture MA

  → Spanish Language, Literature and Culture MA

  → Assyriology MA

- → Assyriology MA
- → Film Studies MA
- → Logic and Theory of Science MA
- → Semiotics MA
- → TEMA European Territories (Civilisation, Nation, Region, City): Identity and Development **Erasmus Mundus Joint Master**

#### **Program Leader:**

Katalin Kroó Head of the Department of Russian Language and Literature

#### Admissions:

International Student Services E-mail: admissions@btk.elte.hu TEL: +36 1 411 6500 / 2271

Address: ELTE Faculty of Humanities H-1088 Múzeum körút 6-8

#### Office hours (in person admissions):

Mondays: closed

Tuesdays: 9:30 a.m. - 12:30 p.m. Wednesdays: 9:30 a.m. - 12:30 p.m. Thursdays: 1:00 p.m. - 4:00 p.m.

Fridays: closed



Eötvös Loránd University (ELTE) Budapest, Hungary

# Language of instruction:

English

#### **Duration:**

2 vears

## **Program starts:**

in September

## **Accreditation number:**

OH-FHF/1662-4/2009

#### **ECTS credits:**

120

#### Limit:

2-30 students



This program allows students to explore different areas of research, such as French medieval to contemporary literature, to practise the scientific analysis of discourse and literary texts, to conduct elaborate literary research, to form a clear and informed argument reflecting a deep linguistic understanding (synchrony and diachrony, theoretical and applied linguistics). During this program, students also have the opportunity to prepare for their doctoral studies.

With more than 235 years of research and teaching, the Department of French Studies at the Faculty of Humanities, ELTE is the oldest French department in Hungary. A total of twenty qualified instructors, including three francophone lectors, provide the students with a multidisciplinary training composed of language classes; literature study, from the Middle Ages until present time; and French civilization courses.



# Your application: Application deadline: 1 July Tuition fee/semester: 2,200 EUR **Application fee: 150 EUR** Please consult the website for the most recent information: www.elte.hu/en/french-languageliterature-and-culture-ma

#### **General information:**



www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET)

Download brochures: www.elte.hu/en/brochures Find your degree program:

www.elte.hu/en/find-degree-program Meet our students: www.elte.hu/en/meet-our-students

Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Career prospects:**

This program prepares high-level specialists for the labor market in the fields of cultural and intercultural exchange. Our graduates find positions mainly in the sectors of education and research, tourism management, and banking and finance. In addition to local. national or international authorities in the public sector, it is important to underline the growing need for French graduates in the private sector, for instance, at multinational companies. The program also prepares students to continue in one of the Doctoral Schools of the Faculty.

# Job examples:

scholar in French philology, organiser in various fields of French culture, expert on French culture, journalist, specialist in diplomatic affairs

# Other master's programs at the Faculty of Humanities, ELTE:

- → English Studies MA
- → American Studies MA
- → Dutch Language and Culture Studies MA
- → Scandinavian Studies MA
- → German Language, Literature and Culture MA
- → German as a Minority Language and Literature MA
- → Italian Language, Literature and Culture MA
- → Portuguese Language, Literature and Culture MA
  → Portuguese Language, Literature and Culture MA
  → Romanian Language, Literature and Culture MA
  → Russian Language and Literature MA
  → Spanish Language, Literature and Culture MA
  → Assyriology MA
  → Film Studies MA

- → Logic and Theory of Science MA
- → Semiotics MA
- → TEMA European Territories (Civilisation, Nation, Region, City): Identity and Development **Erasmus Mundus Joint Master**

#### **Program Leader:**

István Cseppentő, Assistant Professor

#### Admissions:

**International Student Services** E-mail: admissions@btk.elte.hu TEL: +36 1 411 6500 / 2271 **Address:** ELTE Faculty of Humanities H-1088 Múzeum körút 6-8

Main Building (Főépület) - Room 308

#### Office hours (in person admissions):

Mondays: closed

Tuesdays: 9:30 a.m. - 12:30 p.m. Wednesdays: 9:30 a.m. - 12:30 p.m. Thursdays: 1:00 p.m. - 4:00 p.m.

Fridays: closed

# Portuguese Language, Literature and Culture MA

www.elte.hu/en/portuguese-languageliterature-and-culture-ma

# **Faculty of Humanities**

Eötvös Loránd University (ELTE) Budapest, Hungary

# **Language of instruction:**

English

#### **Duration:**

2 vears

#### **Program starts:**

in September

#### **Accreditation number:**

OH-FHF/16604/2009

#### **ECTS credits:**

120

#### Limit:

2-30 students



In this program, students study literary and linguistic theory, medieval literature, literature of the 19th century and the modern age of Portugal and Brazil, focusing on the work of the most distinguished authors. In linguistics, the studies of the history of language are followed by courses of lexicology, morphology and syntax. Further courses are offered on translation of scientific texts and on how to compose scientific studies and essays.

This program prepares specialists in Portuguese linguistics or literature for their academic or non-academic career. Students have the possibility to study one semester at an Erasmus+ partner university in Portugal and they regularly meet visiting professors who give lectures at the Department of Portuguese Studies, ELTE. The department has close contact with the Embassy of Portugal and the Brazilian Embassy in Budapest, too.



#### **Career prospects:**

Our graduates finish the program with a high level of Portuguese knowledge, Many of them work as language teachers in public schools or language schools, as editors or literary translators, others find positions in the tourism industry, media and marketing, at governmental institutions or minstries. such as the Ministry of Foreign Affairs or Foreign Trade, and at international companies.

## Job examples:

language teacher, editor, translator, international officer

Your application: Application deadline: 1 July

Tuition fee/semester: 2,200 EUR **Application fee: 150 EUR** 

Please consult the website for the most recent information: www.elte.hu/en/portuguese-languageliterature-and-culture-ma

# Other master's programs at the Faculty of Humanities, ELTE:

- → English Studies MA → American Studies MA
- → Dutch Language and Culture Studies MA
- → Scandinavian Studies MA
- → German Language, Literature and Culture MA
- → German as a Minority Language and Literature MA

- → German as a Milhority Language and Literature M
  → French Language, Literature and Culture MA
  → Italian Language, Literature and Culture MA
  → Romanian Language, Literature and Culture MA
  → Russian Language and Literature MA
  → Spanish Language, Literature and Culture MA
  → Assyriology MA
  → Film Studies MA
  → Logic and Theory of Science MA

- → Logic and Theory of Science MA
- → Semiotics MA
- → TEMA European Territories (Civilisation, Nation, Region, City): Identity and Development **Erasmus Mundus Joint Master**

# **General information:**

iro@elte.hu

www.facebook.com/elteinternational

www.youtube.com/user/ELTEfilm

elteinternational

(available: every Friday 10:00-12:00 a.m. CET) Download brochures: www.elte.hu/en/brochures Find your degree program:

www.elte.hu/en/find-degree-program Meet our students: www.elte.hu/en/meet-our-students Visit us: www.elte.hu/en/visit-us

Information in this leaflet is correct at the time of the publication. For the most up-to-date information, please consult the website at www.elte.hu/en/find-degree-program.

Editors: International Office, Rector's Cabinet, Eötvös Loránd University Graphic design: Communications Office, Rector's Cabinet, Eötvös Loránd University

#### **Program Leader:**

István Rákóczi **Head of Department** of Portuguese Language and Literature

#### Admissions:

#### International Student Services

E-mail: admissions@btk.elte.hu

TEL: +36 1 411 6500 / 2271

**Address:** ELTE Faculty of Humanities H-1088 Múzeum körút 6-8 Main Building (Főépület) - Room 308

#### Office hours (in person admissions):

Mondays: closed

Tuesdays: 9:30 a.m. - 12:30 p.m. Wednesdays: 9:30 a.m. - 12:30 p.m. Thursdays: 1:00 p.m. - 4:00 p.m.

Fridays: closed