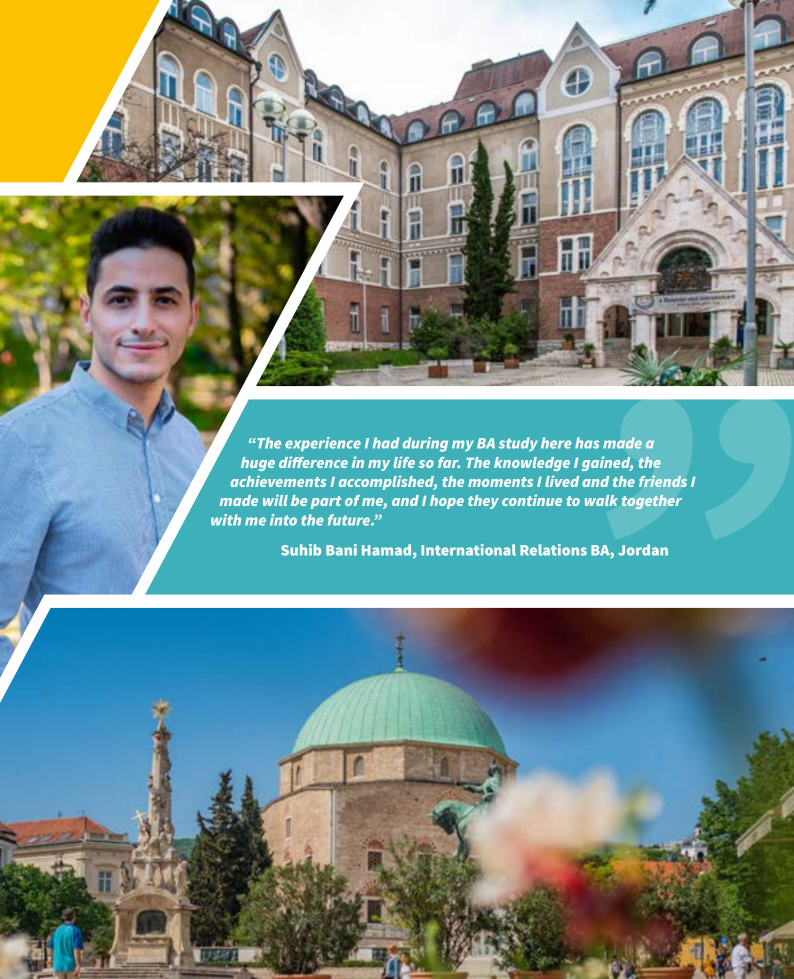
INTERNATIONAL STUDY PROGRAMS AT THE





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Welcome to the University of Pécs!

Faculties

Faculty of Business and Economics

Faculty of Cultural Sciences, Education, and Regional Development

Faculty of Engineering and Information Technology

Faculty of Health Sciences

Faculty of Humanities and Social Sciences

Faculty of Law Medical School

Faculty of Music and Visual Arts

Faculty of Pharmacy

Faculty of Sciences

Since King Louis the Great founded the first Hungarian University in Pécs in 1367, the city has functioned as an educational center of the country and the region with longer and shorter interruptions. With its 20,000 students and 500 different study programs the University of Pécs (UP), the oldest university in Hungary, is one of the largest institutions of higher education in the country. The highly qualified academic staff is a guarantee that students are provided with the most up-to-date knowledge to the highest, internationally recognized standards and so earn a degree, which is highly competitive in today's labor market.

The University has conducted degree programs in English for more than 30 years and so has become one of the most internationalized universities in Hungary. We are proud to host over 4,500 international students coming from more than 110 countries of the world.

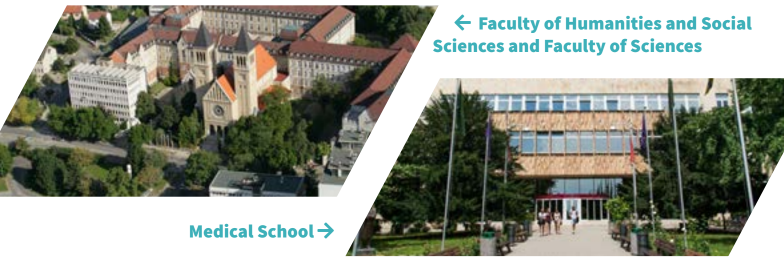


Besides being the oldest university in the country, the University of Pécs has earned a prominent position in terms of international excellence as well. The entire institution, as well as many of our faculties and study programs took leading positions in highly recognized international rankings:



The University of Pécs functions as a knowledge center for innovation in the South Transdanubian Region. Nearly 2,000 teaching and research staff members participate in research projects at our 10 faculties. 22 doctoral schools offer PhD and DLA degrees that cover a wide spectrum of sciences.









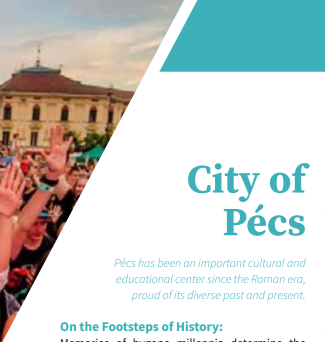
Hungary is a beautiful landlocked EU country situated in the Carpathian Basin, in the middle of the continent. Despite being rather small, its beneficial Central European position makes the country an appealing destination to live, work or study. Hungary has much to offer for visitors, from the architectural and cultural delights of historic cities, to vineyard–covered hills, freshwater lakes and therapeutic mineral springs. This small country is one of the oldest in Europe where 2000-year-old Roman ruins and 400-year-old Turkish monuments can be found side by side.

Hungarian higher education has represented academic excellence for more than 650 years. The country's first university was founded in Pécs in 1367, around the same time as other Central European universities, such as those in Prague, Cracow and Vienna

Hungary is a member of the European Union, NATO, OECD, the Visegrad Group and the Schengen Convention.







Memories of bygone millennia determine the unique atmosphere of the city. The UNESCO World Heritage Site of the Early Christian Necropolis is only a few minutes' walk away from the mosque, a memento of the Ottoman era, all encircled by the longest continuous medieval castle wall of Central Europe.

A City of Peace and Diversity:

Pécs has always hosted a diverse population, one proud of their different languages, religions and culture. The populous Croatian and German nationalities, in particular, have played an important role in the city's past and present alike. They are very open to international students of the University of Pécs, who come from over 110 countries. As such, the city has become a melting pot of cultures and earning itself the nickname "the borderless city".

Nightlife and Entertainment:

Throughout the year, Pécs is a hive of activity. Be it attending cultural events celebrating history, art and music or enjoying in the revelry of Király Street with its menagerie of bars and restaurants of every size, flavor and style; there is always something to be enjoyed amongst the company of friends.

Weather:

Pécs has a temperate climate with a snowy, cold winter and a sunny, hot summer, ranging from minimum -5 °C in winter to maximum +30 °C in summer. It also has beautiful autumn and spring seasons. In South Transdanubia, spring arrives early and we can enjoy the benefits of late summer days, which can last even until early November







Well-known and recognized professors, wellequipped classrooms and dormitories at the University of Pécs enable you to get the best out of your period of study abroad. Whether you are learning a new language or doing scientific research, the University puts the tools you need at your disposal. Our university represents classical values while successfully adapting to the present and using diverse methods of teaching.

Level of degrees and recognition

In September 2006, a modern higher educational training system initiated by the European Union was introduced in Hungary too, known as the Bologna process, which offers students an opportunity to pursue their studies in a dynamically developing, flexible European higher educational system. The traditional college and university level training programs were replaced by a three-tier system consisting of a basic training program (BA, BSC), a master level program (MA, MSC), and

doctoral level (PhD, DLA) program. The first cycle programs last 6-8 semesters (3-4 years, 180-240 credit points) and lead to a Bachelor's degree. The second cycle programs lead to a Master's degree and last 2-4 semesters (1-2 years, 60-120 credit points). One-tier, undivided, long-term Master's degree programs (5 to 6 years) are offered in some fields of study, e.g. in human medicine, dentistry, pharmacy, veterinary medicine, architecture, law and in a few programs of art education. All Bachelor's and Master's degrees grant access to the labor market. A four-year doctoral program is a postgraduate alternative that may follow any Master's or equivalent qualification. The university offers shorter programs as well, such as preparatory programs, summer universities and partial trainings. In addition, it attaches great importance to training in the colleges for advanced studies. Nearly every faculty offers training in the framework of this organization that encourages students to pursue their own research.

Due to the European Credit Transfer System (ECTS), which was introduced in September 2003, credits and degrees earned in Hungary are transferable to other European institutions and vice versa. In addition to the diploma, students are also provided with a special supplement that is recognized all over the European Union.

In order to ensure high international standards, strict quality control measures are applied. The Hungarian Accreditation Committee (HAC) conducts continuous institutional and program accreditation procedure and monitors the quality of educational activity for compliance the European Standards and Guidelines. Hungarian higher education institutions and courses are accredited by HAC.



For more information on Hungarian higher education, please, visit our website:

www.international.pte.hu/hungarian_higher_education_system

Student Experience

A sudden change of environment is very exciting but challenging process. To help with this, the University of Pécs has developed services to make newcomers' transitions as smooth as possible.

Student organizations:

The Student Union is the official representative institution of university students. The University Student Union (EHÖK in Hungarian) oversees student affairs at a university level. As an international student, you will meet other student organizations as well, including ESN, AEGEE and AIESEC. Each offer a wide range of learning, travel, recreational and voluntary opportunities for our students. Participating in these organizations can help you to make new friends and encounter new experiences.



For more information on the student organizations of the UP, please visit: www.pteehok.hu/en

Dancing University:

The Dancing University of the University of Pécs is a unique initiative in Hungarian Higher Education. Any student, lecturer or staff member of the University is eligible to participate in a dancing course free of charge.

Mentor program:

The "Unified Mentor Program" project by the University's Student Union (EHÖK) aims to help international students in their integration into the university environment. Mentors (or Buddies) help with practical matters such as opening a bank account, applying for residence permit and finding accommodation. The possibility to have a 'buddy' is given for all the international students.



Sports and facilities

Sporting life at the University is coordinated by the University Sport Office, which offers wide range of sporting opportunities to the students and staff. International students can pursue many sports while studying at the University of Pécs such as aerobics, table tennis, handball, basketball, soccer, martial arts, volleyball, archery and fencing. Besides, you are free to use the various sports facilities of the University (e.g. indoor and outdoor swimming pool, gym, sport halls).

Cultural sensitization

Our Faculty of Cultural Sciences, Education and Regional Development organizes English-taught courses open for every student of the university in order to help the understanding of Hungarian culture, society and to get a glimpse of the current social and political issues here. You will be able to attend these courses for free. Some examples of the offered courses: Cultural Heritage of Pécs; Cultural diversity in communication; Hungary and the World.

Student Counselling

Student Counselling is considered an invaluable service within the University of Pécs. Its primary objective is to provide students with professional, discreet and responsive psychological counselling. The service intends to offer counselling to students enrolled in the English language programs and seeks to render professional assistance to students struggling with a plethora of challenges and difficulties evolving



from potential changes and upheavals in their personal lifestyles and studies. The service is free of charge and guarantees complete discretion.



You can find out more about this service at www.counselling.pte.hu

Campus Legal Aid Clinic

The CLAC (Campus Legal Aid Clinic) was launched in 2015 in order to deepen the academic knowledge of law students, at the same time it provides professional and monitored legal advice for the students of UP. In the past years, a number of foreign students have turned to the law clinic for legal advice. In a personal meeting, they can consult their legal problem with selected law students. Then they get supervised legal advice from a professor of law. This piece of advice and possible solutions are introduced and explained by the law students to the client. There is a possibility to give legal advice and carry out consultancy in both English and German languages. If you have a question or problem in connection with your lease agreement, equal treatment or other civil wrongs, then do not hesitate to contact us, we do our best to assist you with your legal problem.



You can learn more about the Campus Legal Aid Clinic at www.legalclinic.hu

Foreign Language Centre

The Foreign Language Center at the University of Pécs has two major activities. It provides various language courses for the student community of the university and for the people of Pécs and it also functions as the international center of the ECL Language Exams. The Foreign Language Centre, in support of the University and the city of Pécs, regularly organizes language courses to teach the necessary skills to effectively communicate in our world. The study courses featuring English, German, French and Japanese include two main types: general language courses and exam preparatory courses. Students of the University of Pécs can take advantage of taking the courses at a reduced price.

The Foreign Language Centre is the international center of the ECL examinations, ECL standing for "European Consortium for the Certificate of Attainment in Modern Languages". The ECL exams can be taken in English, French, German, Hungarian, Italian, Polish, Rumanian, Bulgarian, Serbian, Slovak, Russian, Spanish, Croatian, Czech and Hebrew. The ECL language exam has been acknowledged as an international qualification, which can be offered for undergraduate admission in the United Kingdom. Students of UP may take this exam at a reduced price.



For more information on the ECL language exam, please visit: www.eclexam.eu



PROGRAM	DURATION	TUITION FEE PER SEMESTER	INTAKE
	DEGREE PROGRAMS	S IN ENGLISH	
	Faculty of Business a		
Business Administration and Management BSc	6+1 semesters 3500 EUR (for non-EU students); 1150 EUR (for EU students)		Fall
Tourism and Catering BSc	6+2 semesters	3000 EUR (for non-EU students); 1150 EUR (for EU students)	Fall
Applied Management MSc	4 semesters	4000 EUR (for non-EU students); 1300 EUR (for EU students)	Spring
Enterprise Development and Entrepreneurship MSc	4 semesters	3750 EUR (for non-EU students); 1300 EUR (for EU students)	Spring
Business Administration PhD	4 semesters + research period	20,000 EUR/program	Fall
Regional Development PhD	4 semesters + research period	20,000 EUR/program	Fall
	Faculty of Health		
Midwifery BSc	8 semesters	2500 EUR	Fall
Nursing BSc	8 semesters	2500 EUR	Fall
Physiotherapy BSc	8 semesters	2500 EUR	Fall
Dietetics BSc	8 semesters	2500 EUR	Fall
Clinical Laboratory Science MSc	3 semesters	3500 EUR	Fall
APRN Nursing MSc	3 semesters	3500 EUR	Fall
Health Sciences PhD	8 semesters	3000 EUR	Fall
	Faculty of Sci		
Chemistry BSc	6 semesters	2500 EUR	Fall
Computer Science BSc	6 semesters	2500 EUR	Fall
Physics BSc	6 semesters	2500 EUR	Fall
Physical Training BSc	6 semesters	2500 EUR	Fall
Mathematics BSc	6 semesters	2500 EUR	Fall
Geography BSc	6 semesters	2500 EUR	Fall
Earth Sciences BSc	6 semesters	2500 EUR	Fall
Biology BSc	6 semesters	2500 EUR	Fall
Applied Mathematics MSc	4 semesters	4000 EUR	Fall
Biology MSc	4 semesters	4000 EUR	Fall
Geography MSc	4 semesters	4000 EUR	Fall
Chemistry MSc	4 semesters	4000 EUR	Fall
Physics MSc	4 semesters	4000 EUR 3000 EUR	Fall Fall
Biology PhD Chemistry PhD	8 semesters 8 semesters	3000 EUR 3000 EUR	Fall
Earth Sciences PhD	8 semesters	3000 EUR	Fall
Physics PhD	8 semesters	3000 EUR	Fall
Filysics Fild	aculty of Humanities an	d Social Sciences	I dii
Pedagogy BA	6 semesters	2500 EUR	Fall
Hungarian Literature and Linguistics BA	6 semesters	2250 EUR	Fall
		2900 EUR (for EU students); 3900 EUR (for non-EU	
Psychology BA	6 semesters	students)	Fall
International Relations BA	6 semesters	2350 EUR	Fall
English and American Studies BA	6 semesters	2450 EUR	Fall
Social Work BA	7 semesters	2350 EUR	Fall/Spring
Communication and Media Science BA	6 semesters	2350 EUR (for EU students); 2800 EUR (for non-EU	Fall
		students)	
Romology BA	6 semesters	2500 EUR	Fall
Archeology BA	6 semesters	2200 EUR	Fall
Romance Philology and Cultures BA Specialization in French Studies	6 semesters	2200 EUR	Fall
Germanic Studies BA Specialisation German as Ethnic Minority Language	6 semesters	2200 EUR	Fall
Germanic Studies BA Specialisation German Studies	6 semesters	2200 EUR	Fall
Romance Philology and Cultures BA Specialization in Italian Studies	6 semesters	2200 EUR	Fall
Slavonic Studies BA Russian Philology	6 semesters	2200 EUR	Fall
Romance Philology and Cultures BA Specialization in	6 semesters	2200 EUR	Fall
Spanish Studies			
Psychology MA	4 semesters	2900 EUR (for EU citizens); 3900 EUR (for non-EU citizens)	Fall
International Relations MA	4 semesters	2500 EUR	Fall

PROGRAM	DURATION	TUITION FEE PER SEMESTER	INTAKE
English Studies MA	4 semesters	2500 EUR	Fall
Social Work MA	4 semesters	2500 EUR	Fall/Spring
Social Policy MA	4 semesters 2500 EUR		Fall/Spring
Andragogy MA	5 semesters	2500 EUR	Fall
Archeology MA	6 semesters	2200 EUR	Fall
Human Resources Counselling MA	4 semesters	2350 EUR	Fall
		nformation Technology	
Computer Science Engineering BSc	7 semesters	3400 USD	Fall
Civil Engineering BSc	8 semesters	3400 USD	Fall
Electrical Engineering BSc	7 semesters	3400 USD	Fall
Architectural Engineering BSc	6 semesters	34000 USD	Fall
Computer Science Engineering MSc	4 semesters	3800 USD	Fall
Interior and Spatial Design MA	4 semesters	3800 USD	Fall
Structural Engineering MSc	3 semesters	3800 USD	Fall
Architectural Engineering MSc	4 semesters	3800 USD	Fall
Biomedical Engineering MSc	4 semesters	3800 USD	Fall
Architecture MSc (OTM*)	10 semesters	3800 USD	Fall
Architecture DLA	8 semesters	3800 USD	Fall
Architectural Engineering PhD	8 semesters	3800 USD	Fall
		on and Regional Development	
Pre-school Teacher BA	6 semesters	1800 EUR	Fall
Classical Cinnin DA	Faculty of Music an		E-II
Classical Singing BA	6 semesters	4000 EUR	Fall
Music Performance BA (Piano, Violin, Flute, Guitar, Viola)	6 semesters	3300 EUR	Fall
Orchestral and Choral Conducting BA	6 semesters	3300 EUR	Fall
Ceramics Design BA	6 semesters	3300 EUR	Fall
Electronic Music and Media Artist BA	6 semesters	2800 EUR	Fall
Ceramics Design MA	4 semesters	3500 EUR	Fall
Classical Singing MA	4 semesters	4500 EUR	Fall
Music Performance MA (Piano, Violin, Flute, Guitar)	4 semesters	3500 EUR	Fall
Choral Conducting MA	4 semesters	3500 EUR	Fall
Painting MA (OTM)	10 semesters	3500 EUR	Fall
Sculpture MA (OTM)	10 semesters	3500 EUR	Fall
Graphic Art specializing in Graphic Design MA (OTM)	10 semesters	3500 EUR	Fall
	Medical Sc		
Biotechnology MSc	4 semesters	5500 EUR	Fall
General Medicine M.D. (OTM)	12 semesters	16,750 USD/year	Fall
Dentistry D.M.D. (OTM)	10 semesters	17,350 USD/year	Fall
Basic Medical Sciences PhD	8 semesters	6000 USD	Fall
Clinical Medical Sciences PhD	8 semesters	6000 USD	Fall
Interdisciplinary Medical Sciences PhD	8 semesters	6000 USD	Fall
Clinical Neurosciences PhD	8 semesters	6000 USD	Fall
DI D DI (ATM)	Faculty of Ph	•	E II
Pharmacy Dr. Pharm. (OTM)	10 semesters Faculty o	8400 EUR/year	Fall
Laur Dh D			Fall
Law PhD	8 semesters	2500 EUR	Fall
DE	GREE PROGRAM Medical Sc	hool	
Allgemeine Humanmedizin (OTM)	12 semesters	7500 EUR	Fall
Zahnmedizin (OTM)	10 semesters	7720 EUR	Fall
Fac	ulty of Humanities a	nd Social Sciences	
German Language, Literature and Culture MA	4 semesters	2000 EUR	Fall
German as a Minority Language and Literature MA	4 semesters	2000 EUR	Fall
, , , , , , , , , , , , , , , , , , , ,	NON-DEGREE P International Stu		
	International Stu	dies Center	
Engineer Assistant Transport Specialisation - Airline Pilot	4 semesters	16250 EUR/semester	Fall/Spring

^{*}OTM: An undivided one-tier program results in a Master's degree lasts 10-12 semesters and requires the completion of 300-360 credits.

Study Programs at a Glance

Admission to International Programs

ELIGIBILITY

Preparatory courses	In order to be offered a place in a preparatory course, you must have successfully completed your upper secondary (high school) education or have been awarded a college degree.
Advanced Vocational Training	In order to be offered a place in advanced vocational training, you must have successfully completed your upper secondary (high school) education or have been awarded a college degree and be able to demonstrate at least upper-intermediate proficiency in the language of instruction.
Bachelor Programs	In order to be offered a place in a bachelor's (first cycle or undergraduate) program, you must have successfully completed your upper secondary (high school) education and be able to demonstrate at least upper-intermediate proficiency in the language of instruction.
Bachelor of Education (BEd) Training	In order to be offered a place in BEd training, you must have been awarded a Bachelor's degree in Teaching by an internationally recognized university and be able to demonstrate at least upper-intermediate proficiency in the language of instruction.
Master Programs	In order to be offered a place in a master's (second cycle or graduate) program, you must have been awarded a Bachelor's degree by an internationally recognized university and be able to demonstrate at least upper-intermediate proficiency in the language of instruction.
PhD Programs	In order to be offered a place in a PhD program, you must have been awarded a Master's degree by an internationally recognized university and be able to demonstrate at least upper-intermediate proficiency in the language of instruction.



General entry requirements

In order to be eligible for university studies in Hungary, a student must demonstrate that they meet several requirements for the course or program. There are certain general entry requirements that all students must meet and documents that applicants must submit:

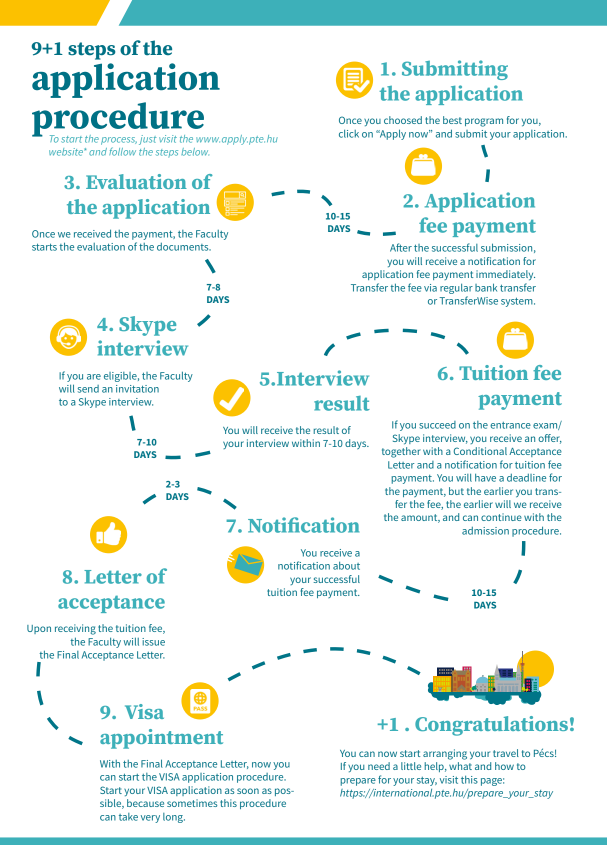
	Preparatory courses	Advanced Vocational Training	Bachelor Programs	Master Programs	BEd trainings	PhD Programs
Certificate of the previous studies	Secondary school leaving certificate	Secondary school leaving certificate or BA/BSc degree	Secondary school leaving certificate	BA/BSc degree	BA/BSc degree	MA/MSc degree
Transcript of previous studies	~	~	~	~	~	~
At least upper- intermediate proficiency in the language of instruction	_	~	~	~	~	~
CV in the language of instruction	~	✓	~	~	~	~
Motivation letter in the language of instruction	_	~	~	~	~	~
Admission examination	Placement test and a Skype interview	Admission examination interview	Admission examination interview	Admission examination interview	Admission examination interview	Admission examination interview

There can be specific entry requirements for certain programs. For example, an engineering course may require a higher level of previous math studies. Information on the specific entry requirements can be found on the study program's page on the University's website: www.international.pte.hu.



Choose your Study Program















Business Administration and Management BSc



egree)

Bachelor of Science in Business Administration and Management

Duration of training: 6+1 semesters

Language of instruction:

_ ...

English



Deadline for application:

30 June

Starting date: September



Tuition fee:

EUR 3,500 per semester for non-EU citizens and EUR 1,150 for EU citizens

Application fee: EUR 100

DESCRIPTION OF THE PROGRAM:

The program is designed to train and educate professionals who can manage holistically, sensitively and ethically a range of organizations in an increasingly global and rapidly changing environment. The programme structure enables our graduates to start a career in the business sphere, but they can also be employed in the not-for-profit or the governmental sector. Beyond the core subjects in business and economics, it offers many specific modules in the field of management, marketing, finance, and accounting. By selecting specific elective modules from the curriculum, students also can earn a certificate in Sustainability and Ethics in Business or in Business Intelligence. The diverse student cohort provides a unique international study experience that is strengthened by courses organized jointly with abroad partners. The Centre for Applied Learning enables interaction with business and further stakeholders beyond the university through real-life projects. The programme is based on more than 25 years of experience in business education in English and is one of the firsts among the non-capital located Central- and Eastern European ones that have been accredited by the European Foundation for Management Development.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Ouantitative methods
- Microeconomics
- Information Systems

2nd semester

- Probability and Statistics
- Macroeconomics
- Introduction to Management

3rd semester

- Organizational Behaviour
- Introduction to Accounting
- Corporate Finance

4th semester

- Introduction to Marketing
- Human Resource Management
- International Economics

5th semester

- International Business Communication
- International Business
- Business Case Studies

6th semester

- Banking and Finance
- Operations Management

7th semester

- Trainership





For more information, please contact:
Ms. Mária LAJOS | International coordinator

E-mail: lajos.maria@ktk.pte.hu | Phone: +36 72 501 599 /23160 Website: www.ktk.pte.hu/en





Since tourism is one of the greatest players of international commerce, represents 7% of the world's exports in goods and services or contributes 10% to the global GDP or to global employment, it is definitely worth study and later on being occupied in this dynamically growing branch wherever you come from or wherever you would like to work later. When you finish your studies you will be an Economist in Tourism and Catering.

AT THE END OF THE PROGRAM, YOU WILL...

- ... understand the basic processes of the system of tourism and you will be able to be part of its professional operation;
- ... have the knowledge of the peculiar characteristics of tourism and catering businesses and their management;
- ... have practical and theoretical knowledge on the development of the different tourism products and the development and management of destinations;
- ... be able to reveal and analyze the factors influencing the tourism demand, create an attractive and experience based supply, organize, and fulfil the related services activities.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Quantitative methods
- Microeconomics
- Information Systems

2nd semester

- Probability and Statistics
- Macroeconomics
- Introduction to Social Sciences

3rd semester

- Introduction to Accounting
- Tourism Geography
- Corporate Finance

4th semester

- Introduction to Marketing
- Foundations of Digital Marketing
- Fast and Slow Tourism Products

5th semester

- Tourism Enterprises
- Marketing Calculations

6th semester

- Tour Operation and Event Organization
- Hospitality and Cultural Behavior
- Lodging and Hotel Management



Degree:

Bachelor of Science in Tourism and Catering

Duration of training:

6+2 semesters

Language of instruction: English



Deadline for application:

30 June

Starting date:

September



Tuition fee:

EUR 3,000 per semester for non-EU citizens and EUR 1,150 for EU citizens

Application fee:

EUR 100



For more information, please contact:Ms. Mária LAJOS | International coordinator

E-mail: lajos.maria@ktk.pte.hu | Phone: +36 72 501 599 /23160 Website: www.ktk.pte.hu/en



Nursing BSc



egree)

Bachelor of Science in Nursing and Patient Care – Nursing Major

Duration of training: 8 semesters

Language of instruction: English



Deadline for application: 31 July

Starting date: September



Tuition fee: EUR 2,500 per semester

Application fee: EUR 200

Registration fee: EUR 100

DESCRIPTION OF THE PROGRAM:

The aim of the program is to train nursing and health care professionals who are able to take part with full responsibility in prevention, treatment, nursing and rehabilitation at all levels of health and social care. Students will acquire knowledge of individual, family, community and public health protection and rehabilitation as well as of health and social services. This profession requires grave responsibility and deep knowledge of health and natural-medical sciences from the professionals. During the training students get to know the body's normal anatomical and pathological functions, the causes and symptoms of illnesses and the possible treatments and preventions. On the demonstrational exercises the students will be able to practice the medical procedures on lifelike instruments (e.g. blood sampling, infusion therapy, patient examination, punctuation).

This Bachelor program has its own Master's program of 1.5 years which will entitle the students to settle in one of the following Advanced Practice Registered Nurse (APRN) specializations: intensive care, emergency care, primary care, gerontological care

EXAMPLES OF SUBJECTS DURING THE STUDIES:

- Basic Health Care
- Anesthesiology
- Internal Medicine
- Pediatrics
- Geriatrics
- Intensive Therapy
- Neurology
- Psychiatry
- Surgery
- Obstetrics
- Community Nursing
- Nursing of Chronic Diseases



"There is provision for internship/training at some German and Austrian hospitals. Students get to gain hands-on clinical experience at different units in the hospital which improves their clinical thinking and their ability to make sound clinical judgements related to patient care."

Samuel Akinola, Nursing BSc, Nigeria



For more information, please contact:

Dr. Orsolya MÁTÉ | Senior lecturer and Director of Foreign Affairs

E-mail: orsolya.mate@etk.pte.hu | Tel/Fax: +36 72 513 670/677

Website: http://english.etk.pte.hu/



Physiotherapy BSc

DESCRIPTION OF THE PROGRAM:

The physiotherapist is much more than a masseur or aerobics instructor. The massaging and exercising is only a small element of the wide variety of techniques with which a physiotherapist creates magic: the joy of painless movement. You use your body day by day but have you ever wondered how much work your muscles, sinews and joints do in order to move your body parts in harmony? If you dislocate your ankle or pinch a nerve in your back, you will understand how important it is to take good care of your body. With the 20-21st century came a change in our lifestyle. Did you grow up playing football, climbing trees all day long? These stimuli are important in the early development of our movement and nervous system. As a physiotherapist, you can cure the problems created by inactivity.

Although our world is moving fast, we don't move enough. And so, a physiotherapist will always have many tasks. With your creativity and empathy, you could be the creator of a new treatment, the new Dévény, McKenzie or Schrott! You don't necessarily have to work in health care; you'll have opportunities to work for wellness, fitness or sport centers, spas and spa-hotels or even sports clubs. If you have the experience you can also start your own business. You can always deepen your knowledge by doing research or teaching: you can gain a PhD in the Doctoral School. Or you can open a private physiotherapy praxis. The health, life and social sciences will be followed by a great deal of anatomy. After mastering these, you will deepen your knowledge in the workings of the muscles and joints. You will get the knack of the job after participating in skill labs and if your moves are skilled enough you will then use this knowledge in the field with the help of a mentor.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

- Basics of Physiotherapy
- Manual Techniques
- Cardio-Respiratory Physiotherapy
- Locomotor Diseases
- Neurological-Psychiatric Physiotherapy
- Infant-Pediatric and Obstetric-Gynecological Physiotherapy
- Rehabilitation
- Electro-Diagnostics
- Radiology and Imaging Procedures



Degree:

Bachelor of Science in Nursing and Patient Care -Physiotherapy Major

Duration of training:

8 semesters

Language of instruction: English



Deadline for application:

31 July

Starting date:

September



Tuition fee:

EUR 2,500 per semester

Application fee:

EUR 200

Registration fee:

EUR 100



For more information, please contact:

Dr. Orsolya MÁTÉ | Senior lecturer and Director of Foreign Affairs

E-mail: orsolya.mate@etk.pte.hu | Tel/Fax: +36 72 513 670/677 Website: http://english.etk.pte.hu/



Midwifery BSc



egree)

Bachelor of Science in Nursing and Patient Care -Midwifery Major

Duration of training: 8 semesters

Language of instruction: English



Deadline for application: 31 July

Starting date: September



Tuition fee: EUR 2,500 per semester

Application fee: EUR 200

Registration fee: EUR 100

DESCRIPTION OF THE PROGRAM:

Midwifery is one of the oldest and most beautiful professions in human history. Midwifery professionals help future mothers during pregnancy, childbirth and the postpartum period. The midwifery degree is automatically recognized in the European Union. Students may obtain their degree in a shortened period of time due to the fact that in accordance with the applicable Hungarian regulation, the duration of the study program can be shortened on assessment of prior academic results and credits, through a simple application procedure and on a payment of a reasonable tuition fee. The education is practice-oriented with modern demonstration devices and clinical practice experience. After the students complete their courses in midwifery and nursing they will move to a hospital's maternity ward and be under the supervision of a mentor.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

- Clinical Knowledge
- Internal Medicine, Surgery Obstetrics and Gynecology and Related Specialized Nursing Knowledge
- Neonatology
- Neonatal Resuscitation
- Clinical Genetics
- Intensive Therapy
- Anesthesiology
- Developmental Neurology
- Neurorehabilitation
- Pediatrics
- Transfusiology
- Alternative Medicine
- Complementary Medicine
- Transcultural Nursing
- Delivery Room Nursing
- Health Sociology
- Psychosomatics of Pregnancy
- Mother-Fetus Communication
- Preparation For Delivery

*Practical training: placement in a non-university professional environment, a complex 360-hour practice period.



For more information, please contact:

Dr. Orsolya MÁTÉ | Senior lecturer and Director of Foreign Affairs

E-mail: orsolya.mate@etk.pte.hu | Tel/Fax: +36 72 513 670/677 Website: http://english.etk.pte.hu/



Dietetics BSc

DESCRIPTION OF THE PROGRAM:

Obese people have to fight several diseases that are connected with their weight (cardiovascular diseases, diabetes, and cancer). If you have the drive to help them, dietetics will provide you the required knowledge. Healthy eating – and thus the knowledge of a dietitian – is essential to prevent and successfully treat several diseases, as medications or a surgery rarely provides a complete solution. Patients are often forced to drastically change their eating habits which can negatively impact on them, and a dietitian may greatly contribute to the patients' treatment, balance and well-being by offering enjoyable but healthy dietary options.

After acquiring the basics of health, life and social sciences students will take part in cooking practices. They will learn the composition of foods from A to Z, so they will understand even the fine print components on the packages of products. After learning the typical diets of certain illnesses students will use this knowledge in practice by working with doctors and their mentors in clinical environment.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

- Clinical Dietetics for Internal Medicine
- Dietetics of Infancy and Childhood Diseases
- Nutrition Management
- Technical Knowledge Relating to Catering Institutions
- Food Product Chemistry and Biochemistry
- Food Knowledge and -Technology
- Food Preparation Technology and Colloidics
- Practical Dietetics
- Economics of Housekeeping
- Public Nutrition
- Finances
- Surgical Clinical Dietetics
- Specialized Clinical Dietetics
- Nutritional Psychology
- Nutritional Science, Politics and Epidemiology



Degree:

Bachelor of Science in Dietetics

Duration of training:

8 semesters

Language of instruction:

English



Deadline for application:

31 July

Starting date:

September



Tuition fee:

EUR 2,500 per semester

Application fee:

EUR 200

Registration fee:

EUR 100



For more information, please contact:

Dr. Orsolya MÁTÉ | Senior lecturer and Director of Foreign Affairs

E-mail: orsolya.mate@etk.pte.hu | Tel/Fax: +36 72 513 670/677 Website: http://english.etk.pte.hu/



Biology BSc



Degree:

Bachelor of Science in Biology

Duration of training: 6 semesters

Language of instruction: English



Deadline for application: 30 June

Starting date: September



Tuition fee: EUR 5,000 per year

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The study program offers complete education in biology with core subjects covering neurobiology, genetics, microbiology, animal and plant ecology, botany, zoology, and plant physiology. Fields of specialization in the second year include two modules: infra individual (meaning more laboratory practice and cellular biology) and supra-individual (meaning more ecology) courses. Each module comprises 5-8 subjects taught through lectures, seminars and laboratory sessions. The foundation subjects are presented through lectures, seminars and laboratory sessions. The program provides a wider view of the related scientific fields (chemistry and physics). Students will familiarize themselves with the most modern instrumentation in our new research center. The program covers all aspects of education, research and innovation in the fields of biomedical, natural and environmental sciences. It also provides opportunity to join the research work going on in 22 different research groups.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Biological Laboratory Fundamentals
- Plant Anatomy and Morphology
- Cell Biology

2nd semester

- Organic Chemistry
- Zoo taxonomy
- Plant Taxonomy and Systematics

3rd semester

- Biochemistry
- Comparative Physiology
- General Ecology

4th semester

- Biochemistry laboratory
- Plant Physiology
- Microbiology

5th semester

- Biogeography
- Basic Genetics
- Molecular Biology

6th semester

- Nature Conservation and Environmental Protection
- Evolution
- Ethology



For more information, please contact:

Ms. Erika SZILÁGYI-KISPAP | International coordinator



Chemistry BSc

DESCRIPTION OF THE PROGRAM:

The study program offers complete education in chemistry, with core subjects covering inorganic and organic chemistry, analytical and environmental chemistry, and physical chemistry. Specialized courses include instrumental analysis, advanced organic chemistry and physical chemistry measurements. Foundation courses aimed at providing through knowledge in mathematics, chemometrics, basic theoretical chemistry and biochemistry complete the curriculum. The subjects are presented in the form of lectures (theoretical background to the topics, with the aim to provide a wider view of chemical application), seminars (providing space for the discussion of the topics and practicing chemical calculation), and laboratory session. The students will deepen their knowledge with the help of the most modern instrumentation.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Fundamentals of Chemistry
- Informatics
- General and Inorganic Chemistry

2nd semester

- Physics
- Mathematics
- Physical Chemistry

3rd semester

- Analytical Chemistry
- Crystallography
- Carbon Nanostructures

4th semester

- Petrology
- Materials Sciences
- Chemical Sensors

5th semester

- Applied Chemistry
- Theoretical Chemistry
- Quantum Theory in Structure Determination

6th semester

- Environmental Chemistry
- Colloid Chemistry



Degree:

Bachelor of Science in Chemistry

Duration of training:

6 semesters

Language of instruction: English



Deadline for application:

30 June

Starting date:

September



Tuition fee:

EUR 5,000 per year

Application fee:

EUR 140



For more information, please contact:Ms. Erika SZILÁGYI-KISPAP | International coordinator



Computer Science BSc



egree)

Bachelor of Science in Computer Science

Duration of training: 6 semesters

Language of instruction: English



Deadline for application: 30 June

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Starting date: September



Tuition fee: EUR 5,000 per year

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The Computer Science BSc program offers full 3-year-education in computer science and programming. The aim of the course is to train students who will be able to work in the IT sector as coders or software developers, or continue their studies at a master (MSc) level. Core subjects include Discrete Mathematics, Calculus, Linear Algebra, Numerical Analysis, Probability and Statistics, Mathematical Logics, System Design, Programming Methodology, Programming Languages, Software Technology, Computer Architecture, Operating System, Networking, Theory of Databases, etc. Having collected 90 credits from the core subjects is the student has a choice between an academic and an applied specialization. The academic specialization is more focused on applied and fundamental mathematical issues such as operations re- search, advanced theory of algorithms, etc., while the applied one is concerned with actual software development technologies. Both specializations offer flexibility in the choice of courses according to the students' interest.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Discrete Mathematics
- Calculus
- Linear Algebra

2nd semester

- Probability and Mathematical Statistics
- Algorithms and Data Structures
- Software Technology

3rd semester

- Introduction to Computer Science
- Formal Languages and Automaton
- Software Technology

4th semester

- Systems Design
- Programming Languages
- Computer Networking

5th semester

- Distributed Systems and Parallel Programming
- Advanced Database Design

6th semester

- Operating Systems
- Information System Architecture
- Data Mining Shells in Business Planning
- For more information, please contact:



For more information, please contact:

Ms. Erika SZILÁGYI-KISPAP | International coordinator



Geography BSc

DESCRIPTION OF THE PROGRAM:

The study program offers complete education in geography, with optional specializations in Landscape and Environmental Studies, Regional and Settlement Development and Tourism. All three specializations are supported by a strong GIS basis. The program provides general bachelor level education in geography. It includes foundation modules providing an introduction to natural and social sciences, geology and geography. The core program is based on fundamental issues of including topics in Physical, Human and Regional geography. Advanced courses can be chosen from the subjects offered for the given specialization. Besides the compulsory courses, students also have to choose from elective courses to help them in their specialization. The courses usually consist of two parts: a lecture and a problem-solving seminar, each worth 1 to 4 credits, depending on the nature of the topic.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Introduction to Human Geography
- Historical Geography
- Planetology

2nd semester

- Meteorology and Climatology
- Geomorphology
- Population and Settlement Geography

3rd semester

- Pedology and Hydro-geography
- Biogeography
- Political Geography

4th semester

- Physical Geography of Europe
- Human Geography of Europe
- Regional Policies

5th semester

- Regional Human Geography of the Continents
- Urban Development and Planning
- Regional Geography of Tourism

6th semester

- Rural Development
- Tourism Marketing
- Environmental Impact Assessment
- Specializations:
- Regional and Urban Development
- Tourism Geography
- Environmental Geography



Degree:

Bachelor of Science in Geography

Duration of training:

6 semesters

Language of instruction: English



Deadline for application:

30 June

Starting date:

September



Tuition fee:

EUR 5,000 per year

Application fee:

EUR 140



For more information, please contact:Ms. Erika SZILÁGYI-KISPAP | International coordinator



Mathematics BSc



Degree:

Bachelor of Science in Mathematics

Duration of training: 6 semesters

Language of instruction: English



Deadline for application:

30 June

Starting date: September



Tuition fee:

EUR 5,000 per year

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The Mathematics BSc program offers full 3-year-education in mathematics. The course provides general bachelor level education in mathematics, which can serve as a basis for further studies in mathematics or computer science. The basic courses include Logics, Computer Science, Linear Algebra, Number Theory, Calculus, Geometry, Probability Theory, Statistics, and Game Theory. The advanced courses include Mathematical Programming and Operations Research, Group Theory, Computer Algebra, Numerical Methods, and Applied Computer Science. The courses usually comprise two parts: a lecture and a problem-solving seminar, each worth 2 or 3 credits, depending on the nature of the course.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

- Linear Algebra
- Introduction to Algebra and Number
- Theory
- Introduction to Analysis
- Introduction to Geometry
- Algebra and Number Theory
- Analysis
- Geometry
- Combinatorics
- Foundations of Mathematics
- Probability Theory and Mathematical
- Statistics
- Programming
- Elementary Mathematics
- History of Mathematics
- Electives:
- Game Theory
- English Mathematical Terminology
- Counting Problems
- Graphic Topology
- Lectures from the Theory of Infinite Series



For more information, please contact:

Ms. Erika SZILÁGYI-KISPAP | International coordinator



Physics BSc

DESCRIPTION OF THE PROGRAM:

The Physics BSc program offers full 3-year education in physics. The study program provides complete education in physics, with the possibility of specialization in IT in Physics and Applied Physics (with a strong emphasis on laser physics). The curriculum is organized into modules covering introductory courses to natural sciences and common core courses for all physics students (basic courses in mathematics, physics and informatics). The courses related to the specialization in Applied Physics cover advanced topics in experimental and theoretical physics as well as the necessary courses in mathematics and informatics. The focus of the specialization in Informatics in Physics is data acquisition, signal processing in LabVIEW, database management and programming in C# language. The students will familiarize themselves with the most modern instrumentation.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Computer Technology
- Linear Algebra
- Introductory Mechanics Lecture

2nd semester

- Calculus
- Thermodynamics
- Waves and Optics

3rd semester

- Electricity and Magnetism
- Modern Physics
- Metrology

4th semester

- Classical Mechanics
- Physics and Electronics
- Numerical Methods

5th semester

- Electronics
- Electrodynamics
- Discrete Mathematics

6th semester

- Terahertz Spectroscopy
- Quantum Mechanics
- Modern Optics



Degree:

Bachelor of Science in Physics

Duration of training:

6 semesters

Language of instruction: English



Deadline for application:

30 June

Starting date:

September



Tuition fee:

EUR 5,000 per year

Application fee:

EUR 140



For more information, please contact: Ms. Erika SZILÁGYI-KISPAP | International coordinator



Earth Sciences BSc



Degree:

Bachelor of Science in Earth Sciences

Duration of training: 6 semesters

Language of instruction: English



Deadline for application:

30 June

Starting date: September



Tuition fee: EUR 5,000 per year

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The Earth Sciences BSc program offers full 3-year-education in earth sciences. The program provides general bachelor level education in earth sciences and offers the possibility to specialize in Geology. It includes introductory modules to Nature Sciences, Geology and Geography. The core of the program is based on the fundamental issues of earth sciences and includes topics in Astronomy, Cartography, Geomorphology, Geophysics, Geochemistry, Hydrology, Meteorology, Paleontology, Paleoclimatology, Remote Sensing, Stratigraphy, etc. while a strong regional geographical aspect is also present. The program also includes a variety of human geographical courses.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Biogeography
- Meteorology
- Astronomical Geography

2nd semester

- Climatology
- Geomorphology
- Historical Geology and Paleontology

3rd semester

- Paleoclimatology
- Digital Mapping
- Systematic Mineralogy

4th semester

- Soil and Rock Physics
- Petrographic Microscopy
- Igneous and Metamorphic Petrology

5th semester

- Environmental Geology Basics
- Geology of Energy Resources
- Geochemistry

6th semester

- Geology of Hungary
- Engineering Geology
- Geoparks, Geotourism



For more information, please contact:

Ms. Erika SZILÁGYI-KISPAP | International coordinator



Physical Training BSc

DESCRIPTION OF THE PROGRAM:

The general aim of the program is to train students to become coaches. Trainers who gain a well-established theoretical and practical knowledge and skills to be able to plan and implement training sessions for junior players, youth and adult athletes, too. Coaches who become responsible to select athletes, improve and guide their personality and to enhance their performance. The curriculum is organized in five modules: team and individual sports, medical aspects of sport, social aspects of sport, sport sciences, and professional practice. Each module has approximately 5-10 subjects. Students participate in internships every semester. During the first three semesters as a visitor then later, they are asked to conduct and lead workouts alongside with the teachers. The subjects are presented in lectures, seminars, practices, and laboratory work, too.

You must choose one sport specialization at the time of the application, one out of these:

- Athletics
- Handball
- Basketball
- Football
- Swimming.
- Fencing (will only start in case of a sufficient number of applicants)
- Pentathlon (will only start in case of a sufficient number of applicants).

All other sport is considered individually.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Anatomy I
- Biochemistry
- The Basics of Athletics I

2nd semester

- Human Biology
- Theory of Training I
- Camping and Hiking Leadership Nature Walk

3rd semester

- Biomechanics
- Strength Training
- Swimming and Aquatics I

4th semester

- Physiology II
- Martial Arts I
- Exercises with Music and Dance I

5th semester

- Sport Management
- Sport Pedagogy
- Camping and Touring(water camping leadership)

6th semester

- Sociology of Sport
- Motor Learning Motor Control
- Motor Development

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Degree:

Bachelor of Science in Physical Training

Duration of training:

6 semesters

Language of instruction: English



Deadline for application:

30 June

Starting date:

September



Tuition fee:

EUR 5,000 per year

Application fee:

EUR 140



For more information, please contact: Ms. Erika SZILÁGYI-KISPAP | International coordinator



International Relations BA



egree

Bachelor of Arts in International Relations

Duration of training: 6 semesters

Language of instruction: English



Deadline for application: 15 July

Starting date: September



Tuition fee:

EUR 2,350 per semester

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The International Relations BA degree is an interdisciplinary course addressing key global challenges, issues and approaches to politics. The goal of the program is to train highly qualified experts with broad education in the social sciences. We have a wide range of courses focusing on the global issues, dealing with the developing countries and the growing Asian states, while we can offer a deep insight into the European and Central Eastern European issues.

The three-year undergraduate course will provide you with the theoretical and practical context of international relations offering an intellectual preparation for a wide range of career choices.

WHY CHOOSE US AND THE UNIVERSITY OF PÉCS?

- Your learning will be supported by a professional staff including specialists on key regions of the world.
- This Program draws cross-Faculty expertise from Faculty of Humanities and Social Sciences, Business and Economics and Law.
- Located in Pécs, in a truly international small city, within the European Union, in the center of Central Eastern Europe.
- Employability in numerous fields including the NGO sector, International Organisations, diplomacy, political analysis, journalism, Ministries and much more.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- World History in the 20th Century I-II
- Political Geography
- Introduction to International Relations

2nd semester

- Introduction to Social Communication
- International Negotiation Techniques
- The History of International Relations I-II.

3rd semester

- Fundamentals of Political Law
- Comparative Politics I-II.
- International Law I-II.

4th semester

- International Economics
- Introduction to Diplomacy
- International Civil Society

5th semester

- Regionalism and Governance
- The Issue of European Integration and Nations
- International Studies in Practice

6th semester

- Social Philosophy
- Introduction to Migration Policy
- Introduction to Security Policy



"Studying at the heart of Europe was a chance to travel and discover different surrounding countries and to participate in exchange programs. Honestly, studying in Pécs was the best decision I've ever made, I discovered myself, improved my skills and gained personal and professional growth."

Ghada Bouajaja, International Relations BA, Tunisia



For more information, please contact:

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Psychology BA

DESCRIPTION OF THE PROGRAM:

Psychology as the study of behavior, it has close links with the biological and social sciences as well as with the humanities such as philosophy and literature. The general aim of our program is to contribute to the intellectual and personal development of each student. Some students will choose to pursue more advanced studies in specialized areas, whereas others will choose to develop their studies within a broader educational experience before moving into a career in a wide range of employment sectors. The program endeavors to enable students to develop their capacity to contribute both to their own development and to that of the society in their future career. Recent years have seen a massive growth of interest in behavioral issues in everyday life, ranging from stress, health, human-machine interaction and artificial intelligence, to social dynamics, personal development, mental illness, management techniques and the environment, to name but a few. Our students develop skills in experimental science, communicating with others, statistical analysis, and research, ensuring that our psychology graduates are well equipped to pursue a range of careers.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Introduction to Psychology
- Social Psychology: Culture and Socialization
- Basic Biological Knowledge

2nd semester

- Evolutionary Psychology I.
- The Cognitive Psychology of Attention
- Human Genetics

3rd semester

- The Cognitive Psychology of Memory
- Analytical Developmental Psychology
- Neurology

4th semester

- The Cognitive Psychology of Thinking
- Social Psychology of Communication
- Psychometric

5th semester

- Behavioral Views of Personality
- Measures at Organizations
- Applied Fields of Psychology

6th semester

- Health Psychology
- Introduction to Work and Organization Psychology
- Introduction to Psychology at Schools



Degree:

Bachelor of Arts in Psychology

Duration of training:

6 semesters

Language of instruction:

English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

for EU citizens: EUR 2,900 EUR per semester, from outside of the EU: EUR 3,900 EUR per semester

Application fee:

EUR 140



For more information, please contact: Ms. Vanda BŐCZIN-SIRKECI | International coordinator



Social Work BA



egree:

Bachelor of Arts in Social Work

Duration of training: 7 semesters

Language of instruction: English



Deadline for application:

15 July/15 November

Starting date:

September/February



Tuition fee:

EUR 2,350 per semester

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

Our study programs provide students with critical-reflective thinking skills necessary to understand the socio-cultural context of their work. Bachelor of Social Work graduates are aware of the complexity and dynamics of social systems and human behavior. They are committed to values and ethics of Social Work and act according to the principles of social justice. Social workers promote the development of democratic social relations and social integration. Major modules of the programme: Theory and Practice of Social Work, Social Policy, Sociology, Economics, Social Law and Administration, Psychology, Public Health, and Education. Students are required to spend the 7th semester on placement, depending on their personal interests and institutional possibilities.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Welfare and Social Economy
- Introduction to Societal and Social Policy
- Reflective Communication Skills Training

2nd semester

- Social Context of Human Development
- Special Policy Issues of Life-span Development
- Contemporary Drug Policy

3rd semester

- Strength-based Social Work with Individuals
- Societal Processes and Social Problem
- The Psychology of Life-Span Development

4th semester

- Family consultation
- The Application of Law in Social Work
- Public Health and Epidemiology

5th semester

- Addiction Studies Drugs and Society
- Foundations of Child Protection
- Social Justice and Professional Ethics

6th semester

- Specific Fields and Methods of Social Work
- Social Work with Persons with Substance
- Use Disorder
- Introduction to Counselling

7th semester

Intensive Field Practice



For more information, please contact:

Ms. Vanda BŐCZIN-SIRKECI | International coordinator



DESCRIPTION OF THE PROGRAM:

Our goal is to develop professionals with a high level of theoretical and practical knowledge in the field of English Studies and related areas of the Social Sciences. By obtaining their BA, students will possess a wide range of skills and knowledge:

- a thorough understanding of the English language and of English-speaking people and cultures worldwide,
- a high level of competence in the English language meeting the competency requirements of both the written and oral parts of the CEFR level C1
- familiarity with basic research and study techniques within the field of English Studies.
- the ability to translate a variety of non-field specific texts in an intelligent manner,
- strengthen cultural ties through a creative application of their language and problemsolving skills,
- contribute to local cultural and civic life, especially in the area of Anglophone cultural connections,
- play active roles in mass communication, media and tourism.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- The History of Philosophy
- Language Development
- The Language of English Literary and Cultural Studies

2nd semester

- The Language of English Linguistics
- History of the United Kingdom

3rd semester

- Introduction to Applied Linguistics
- History of the United States

4th semester

- American Literature and Culture
- United States Society and Culture

5th semester

- Contemporary British Society and Culture
- Modern British and Irish Literature
- Introduction to Irish Culture

6th semester

- British Film and Visual Culture
- American Popular Culture and Media
- Ethnic Literatures in the United States

Degree:

Bachelor of Arts in English and American Studies

Duration of training:

6 semesters

Language of instruction: English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

EUR 2,450 per semester

Application fee:

EUR 140



For more information, please contact: Ms. Vanda BŐCZIN-SIRKECI | International coordinator



Hungarian Literature and Linguistics BA



egree)

Bachelor of Arts in Hungarian

Duration of training: 6 semesters

Language of instruction:

Hungarian with English as an intermediary language.



Deadline for application: 15 July

Starting date: September



Tuition fee: EUR 2,250 per semester

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The BA in Hungarian literature and linguistics program is designed to train experts in Hungarian language, literature and culture. The graduates will be equipped with both the academic knowledge and the relevant language and practical skills to analyze literary texts, linguistic and cultural phenomena in their wider intellectual, intercultural and historical contexts. Studying Hungarian language and literature at the University of Pécs entails the development and sophistication of student's language and reading skills, as well as to make comparative linguistic, literary and cultural analysis. The program offers to the students a training in academic Hungarian language and writing in order to activate and extend their linguistic competences and to increase their confidence in using written and spoken Hungarian in professional texts and discussions.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Introduction to Literary Studies
- Introduction to Hungarian linguistics
- Early Hungarian Literature I

2nd semester

- Morphology
- Phonetics and phonology
- Hungarian Literature II.

3rd semester

- Research methodology
- Comparative literary studies (seminar)
- World literature from the Age of Enlightenment to the 20th century

4th semester

- Semiotics
- Classical Hungarian literature (seminar) II.
- Language practice 4.

5th semester

- Literature in the first half of the 20th century (lecture)
- World literature in the 20th century and today 2.
- Psycholinguistics

6th semester

- Literature in the second half of the 20th century (lecture)
- History of modern drama and theatre 1.
- Finno-Ugric Studies



For more information, please contact:Ms. Vanda BŐCZIN-SIRKECI | International coordinator

Pedagogy BA Intercultural Educational Assistant Specialization

DESCRIPTION OF THE PROGRAM:

The aim of the program is to train educational professionals, who understand that education is a process of human, cultural and social development that takes place in the family/at home, in communities, in schools and the workplace.

You will learn about key issues facing contemporary societies, such as multiculturalism, minorities, xenophobia, segregation and inclusion as well as about education in terms of its sociological, psychological, historical and philosophical aspects. You will be assisted in building key competences, such as critical thinking, problem solving, conflict management, cooperation, assertive communication, as well as developing an attitude of openness and respect towards people from other cultural backgrounds, an attitude of global mindedness, valuing human dignity and cultural diversity. You will experience different teaching, learning and assessment methods including lectures, seminars, individual tuition, group-based, co-operative activities and individual and small group research projects. Student-centered pedagogies foster respectful, attentive and emphatic communication and can improve reasoning and collaboration skills, as well as adaptability.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Learning-Centered Communication
- Pedagogical Beliefs
- Education Systems

2nd semester

- Comparative Education Sciences
- Project Management
- Developmental Psychology (and its Practical)

3rd semester

- Intercultural Education
- Education Policies of Minorities in Europe
- Educational Psychology (and its Practical)

4th semester

- Inclusive Society and Education
- Integration, Segregation and Separation in Education
- Conflict Management and Emotional Intelligence

5th semester

- Critical Thinking
- Case Discussion of Special Education
- Basics of Curriculum Development

6th semester

- Counselling Learners Practical
- Contemporary Arts and Education
- Remembrance Education



Degree:

Philologist in Pedagogy BA (Intercultural educational assistant)

Duration of training:

6 semesters

Language of instruction: English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

EUR 2,500 per semester

Application fee:

EUR 140



For more information, please contact: Ms. Vanda BŐCZIN-SIRKECI | International coordinator



Communication and Media Science BA



egree)

Bachelor of Arts in Communication and Media Science

Duration of training: 6 semesters

Language of instruction:Finglish



Deadline for application: 15 July

Starting date: September



Tuition fee:

2350 EUR for EU students; 2800 EUR for non-EU students

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The program, with a Digital Media and Public Relations specialization at Pécs prepares students for effective work in the fields of professional journalism (of traditional, electronic and online kinds), and Public Relations, advertisement and organizational communication. The program lays great emphasis on practical training in media production and the development of students' soft skills (empathic and assertive communication, teamwork, flexibility, creativity) and digital self-management capabilities.

We believe that with the spread of digital technologies fast and effective communication and online self-management became a must for companies and individuals alike, both globally and locally. We also believe that creative industries (e.g. advertisement, PR, design, organizational communication) are getting more and more important in commercial, institutional and NGO sectors, while the need for professionally trained journalists remains strong. As the very first department of communication and media in Hungary and with more than 25 years of experience in teaching we are keen to sharpen our students's sensitivities for, and offer them convertible knowledge about, how communication and media works and how it is to be managed efficiently both in a local, Central-European and global con-

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Introduction to Social Communication
- Cultural Anthropology
- Interpersonal Communication

2nd semester

- Visual Communication
- Network Society Studies
- The Social History of Communication

3rd semester

- Photo, Video and Image Creation I.
- Academic Writing
- Social Media and Participatory Culture

4th semester

- The Cultural Study of the Media
- Mass Communication Systems and Institutions
- Marketing and PR Basics

5th semester

- Motion Picture and Media Analysis
- Influencer Marketing
- Journalism in Practice

6th semester

- Media Regulation and Media Law
- Media Economics
- External Internship in Digital Media and PR



For more information, please contact:

Ms. Vanda BŐCZIN-SIRKECI | International coordinator

Roma Studies BA (Romology)
(Specialization in Boyash language and culture /
Specialization in Romani language and culture)

DESCRIPTION OF THE PROGRAM:

The needs of Roma communities could be professionally and effectively represented by trained Romologists and the initiatives of the different organizations, institutions might be also represented through them among the local Roma communities in order to gain efficient communication to solve current issues. Collaborating with professionals from other fields - such as: sociologists, social politicians, teachers, lawyers, medical doctors, etc. - is essential for Romologists. In order to develop collaboration skills of our graduates, there are several courses during the program which are based on cooperative learning methods and group work. Field work and research methodology are in the core curriculum in order to prepare our graduates to work with real communities and other professionals after graduation. The two officially accepted languages spoken by Hungarian Roma are thought as well. Our graduates have the great chance to learn both of these languages: Boyash and Romani, and after 1 semester they could decide which languages they want to continue with to succeed a B2 level language exam till the end of their graduation. Not just the languages but their situation and sociolinguistic background are thought as well. The diverse content of this program provides a wide range of job opportunities, depending on what exact field of Romani Studies (education, social issues, minority rights, cultural anthropology, languages, etc.) is the most interesting for the given graduate.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Introduction to Social Studies
- **Learning-Centered Communication**
- History of Roma
- Language Practice I. (Romani lexis)

2nd semester

- Contemporary Roma Art, Music, and Literature- Overview
- Language Practice I. (Boyash lexis)
- Introduction to Sociolinguistics, focusing on Bilingualism

3rd semester

- Ethnographic Studies on Roma Communities
- Sociolinguistics I.

4th semester

Cultural Anthropology of Roma, Gypsies

5th semester

- Contemporary Roma art in Europe -**Analysis**

6th semester

- Language planning, language policy

Specializations:

- Specialization in Boyash language and
- Specialization in Romani language and culture



Degree:

Romologist (BA)

Duration of training:

6 semesters

Language of instruction:

English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

2500 EUR per semester

Application fee:

EUR 140



For more information, please contact: Ms. Vanda BŐCZIN-SIRKECI | International coordinator



Archaeology BA



Degree

Philologist in Archaeology BA

Duration of training: 6 semesters

Language of instruction:English



Deadline for application: 15 July

Starting date: September



Tuition fee: 2,200 EUR per semester

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

At the University of Pécs, Faculty of Humanities You may learn Archaeology on bachelor level. Our undergraduates develop their knowledge and skills in various methods of the theory and practice of archaeology to achieve successful careers as technicians of excavation projects or as potential members of resarch groups.

You will be suitable for the exploration, excavation and processing of archaeological sources and sites with the help of an archaeologist with master degree, as well as for the management of museum collections. You may be also familiar with other areas of cultural heritage in order to carry out the basic tasks in all institutions responsible for the exploration, protection, processing and presentation of cultural heritage. In addition, You can be prepared to continue Your studies in the Archaeology M.A. program.

You will experience different teaching, learning and assessment methods including lectures, seminars, individual tuition, group-based, co-operative activities as well as individual and small group research projects. Student-centered teaching foster respectful, attentive and emphatic communication and can improve reasoning and collaboration skills, as well as adaptability.

The University of Pécs is an Erasmus-partner of some distinguished Universities across Europe to research, develop and innovate in the field of archaeology.

The Archaeology B.A. curriculum at the University of Pécs contains obligatory excavation, survey, museological and museumpedagogical practice in collaboration with various institutions.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Introduction to Classical, Roman, and Early Christian Archaeology
- Basic Skills of Latin Language
- Basic Skills of Research and Academic Writing

2nd semester

- Introduction to Philosophy
- Digital Measurement and Archaeological Documentation Techniques
- Optional subject

3rd semester

- Classical Archaeology
- Roman Archaeology
- Archaeological Research Methods

4th semester

- Archaeology of the Barbaricum and Migration Period
- Archaeological fieldwork (survey)
- Ancient Art History

5th semester

- Optional subject
- Excavation Practice
- Actual Questions in Archaeology and related sciences

6th semester

- Museology
- Museological Practice
- Museum Education Methods (practice)



For more information, please contact: Ms. Vanda BŐCZIN-SIRKECI | International coordinator

Romance Philology and Cultures BA (Specialization in French Studies)

Licence en philologie romane (Spécialité d'Études françaises)



La Licence en Études françaises a l'intention de former des experts en sciences humaines ayant des connaissances et des compétences approfondies concernant la langue, la littérature, la linguistique et la civilisation françaises et francophones. Les personnes ayant obtenu un diplôme dans cette formation sont pourvues des connaissances académiques et pratiques. Par conséquent, elles sont capables de comprendre et d'analyser des textes littéraires, linguistiques et culturels. En même temps, elles maîtrisent la langue française en oral et en écrit, ainsi elles peuvent exprimer leurs idées dans un milieu francophone. Grâce aux compétences acquises lors de la formation, les étudiants ayant obtenu leur diplôme ont le choix de poursuivre leurs études ou bien s'insérer dans le marché du travail.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Introduction à la linguistique
- Introduction à la littérature
- Exercices de langue
- Introduction à l'histoire de la langue et de la civilisation latines

2nd semester

- Grammaire descriptive
- Civilisation
- Analyse de textes

3rd semester

- Littérature française
- Développement des compétences langagières
- Communication professionnelle

4th semester

- Techniques d'expression écrite
- Introduction à l'économie
- Institutions internationales

5th semester

- Études européennes
- Correspondance commerciale
- Exercices du français des affaires

6th semester

- Techniques d'expression écrite
- Traduction de textes économiques



Degree:

Philologist in Romanistics, Specialized in French Studies BA

Duration of training:

6 semesters

Language of instruction:

French



Deadline for application:

15 July

Starting date:

September



Tuition fee:

2200 EUR per semester

Application fee:

FUR 140



For more information, please contact: Ms. Vanda BŐCZIN-SIRKECI | International coordinator



Germanic Studies BA

(Specialisation German as Ethnic Minority Language)



egree

Philologist in Germanic Studies (Specialized in German as Ethnic Minority Language)

Duration of training: 6 semesters

Language of instruction:German



Deadline for application: 15 July

Starting date: September



Tuition fee: 2,200 EUR per semester

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

Das Ziel des Studiengangs ist, Studierenden grundlegende Kenntnisse einerseits in den Kernbereichen der Germanistik, andererseits über die deutschsprachige Minderheit in Ungarn zu vermitteln. Die Studierenden erwerben die deutsche Sprache auf dem Niveau C1 des gemeinsamen europäischen Referenzrahmens, außerdem werden sie befähigt, allgemeine politische, wirtschaftliche, sowie sprach- und literaturwissenschaftliche Texte zu verstehen und zu produzieren. Studierende der Fachrichtung Deutsch als Minderheitensprache lernen darüber hinaus die Geschichte, den Sprachgebrauch, die Volkskultur und die Literatur der Ungarndeutschen kennen. Ein abgeschlossenes BA-Studium eröffnet zahlreiche Berufsperspektiven in verschiedenen Bereichen, wie z.B. in nationalen und internationalen Unternehmen, und berechtigt zum Zugang zu einem Masterstudium. Während des BA-Studiums entwickeln die Studierenden Kenntnisse und Kompetenzen in den folgenden Bereichen: deutsche Sprachkenntnisse auf dem Niveau C1; sprachwissenschaftliche Grundkenntnisse, Kenntnisse der Grammatik der deutschen Gegenwartssprache; Literatur der deutschsprachigen Länder; Landeskunde der deutschsprachigen Länder; Grundkenntnisse in Kultur- und Medienwissenschaft; Geschichte, Sprache, Literatur und Kultur der Ungarndeutschen; Präsentationstechniken.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Einführung in die Minderheitenkunde
- Sprache und Kultur der germanischen Völker

2nd semester

- Geschichte der Ungarndeutschen
- Landeskunde deutschsprachiger Länder

3rd semester

- Materielle Kultur der Ungarndeutschen
- Flexionsmorphologie
- Deutsche Literatur und Kultur von der Frühen Neuzeit bis zur Klassik

4th semester

- Sprache der Ungarndeutschen
- Lexikologie
- Deutsche Literatur und Kultur von der Romantik bis zur Realismus

5th semester

- Deutsche Sprachinseln in Ungarn
- Syntax
- Deutsche Literatur und Kultur vom Naturalismus bis zur Mitte des 20. Jahrhunderts

6th semester

- Literatur der Ungarndeutschen nach 1945
- Sprachtypologie und kontrastive Linguistik



For more information, please contact:

Ms. Vanda BŐCZIN-SIRKECI | International coordinator



Germanic Studies BA

(Specialisation German Studies)

DESCRIPTION OF THE PROGRAM:

Das BA-Program Germanistik zielt darauf, Studierenden grundlegende Kenntnisse in den Kernbereichen der Germanistik zu vermitteln. Die Studierenden erwerben die deutsche Sprache auf dem Niveau C1 des gemeinsamen europäischen Referenzrahmens, außerdem werden sie befähigt, allgemeine politische, wirtschaftliche, sowie sprach- und literaturwissenschaftliche Texte zu verstehen und zu produzieren. Ein abgeschlossenes BA-Studium eröffnet zahlreiche Berufsperspektiven in verschiedenen Bereichen, wie z.B. in nationalen und internationalen Unternehmen, und berechtigt zum Zugang zu einem Masterstudium. Während des BA-Studiums entwickeln die Studierenden Kenntnisse und Kompetenzen in den folgenden Bereichen: deutsche Sprachkenntnisse auf dem Niveau C1; sprachwissenschaftliche Grundkenntnisse, Kenntnisse der Grammatik der deutschen Gegenwartssprache; Literatur der deutschsprachigen Länder; Landeskunde der deutschsprachigen Länder; Grundkenntnisse in Kultur- und Medienwissenschaft; Präsentationstechniken.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Sprache und Kultur der germanischen Völker
- Landeskunde deutschsprachiger Länder

2nd semester

- Grammatische Übungen
- Stil- und Textübungen

3rd semester

- Flexionsmorphologie
- Deutsche Literatur und Kultur von der Frühen Neuzeit bis zur Klassik

4th semester

- Lexikologie
- Deutsche Literatur und Kultur von der Romantik bis zur Realismus

5th semester

- Syntax
- Deutsche Literatur und Kultur vom Naturalismus bis zur Mitte des 20. Jahrhunderts

6th semester

- Sprachtypologie und kontrastive Linguistik
- Zeitgenössische Literatur



Degree:

Philologist in Romanistics, Specialized in French Studies BA

Duration of training:

6 semesters

Language of instruction:

German



Deadline for application:

15 July

Starting date:

September



Tuition fee:

2200 EUR per semester

Application fee:

EUR 140



For more information, please contact:Ms. Vanda BŐCZIN-SIRKECI | International coordinator



Filologia romanza e cultura neolatina BA (Specializzazione in studi italiani)



egree

Philologist in Romanistics, Specialized in Italian Studies (BA)

Duration of training: 6 semesters

Language of instruction: Italian



Deadline for application: 15 July

Starting date: September



Tuition fee:

2,200 EUR per semester

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

All'Università di Pécs, Facoltà di Lettere e Filosofia, si può studiare Lingua e Letteratura Italiana come corso di studi autonomo. Coloro che conseguiranno il diploma di laurea svilupperanno specifiche conoscenze e competenze attraverso teoria e pratica per avviarsi a una proficua applicazione lavorativa nell'ambito della cultura e lingua italiana.

Oltre l'approfondimento dei campi suddetti un'attenzione particolare va dedicata anche all'interdisciplinarità. Inoltre, il corso dà la possibilità ai candidati di accedere a campi di studio e lavoro che vanno dal turismo fino ai vari livelli e modalità dei mass-media, informazione e comunicazione, oltre a muoversi con competenza nell'ambito dei beni culturali e del vasto universo della cultura italiana diffusa nel mondo.

Gli studenti sperimenteranno diversi metodi di educazione, di apprendimento e di valutazione includendo in essi corsi, seminari, tutoraggio, attività di gruppo o cooperazione, e anche progetti sviluppati in piccoli gruppi o individualmente. I metodi di pedagogia sono centrati sulle competenze dello studente e promuovono una comunicazione corretta, attenta e pretica, tale da migliorare sia le abilità nel ragionamento e nella collaborazione sia nell'adattabilità.

Tenuto conto che l'Università di Pécs ha ottimi rapporti con le migliori Università di tutta Europa, sarà offerta agli studenti iscritti la possibilità di partecipare a diversi corsi internazionali, organizzati dall'UE.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

Primo semestre

- Esercitazioni di lingua
- Introduzione agli studi letterari. Le letterature neolatine
- Geografia culturale
- Letteratura e comunicazione

Secondo semestre

- Conoscenza del paese. Culture regionali
- Metrica, retorica, stilistica
- Metodi di ricerca
- Linguistica documediale

Terzo semestre

- Rapporti diplomatici degli stati italiani del Cinquecento e del Seicento
- Storia della letteratura italiana
- La letteratura dialettale in Italia

Quarto semestre

- Storia del teatro
- Cinematografia delle culture neolatine
- Scienza e letteratura

Quinto semestre

- Semiotica dell'arte e della cultura musicale
- Conoscenza del Paese. Storia della civiltà

Sesto semestre

- Lessicologia, lessicografia
- Storia sinottica della linguistica italiana



For more information, please contact:

Ms. Vanda BŐCZIN-SIRKECI | International coordinator

Slavonic Studies BA (Russian Philology)

Славянская филология (специальность: Русская филология)

DESCRIPTION OF THE PROGRAM:

Данная программа направлена на подготовку специалистов в области русского языка и литературы. Студенты научатся работать сложноорганизованными текстами, относящимся к разным сферам культурной и социальной жизни. В программу включены курсы по языкознанию, истории и теории литературы, русской культуре и искусству, страноведению России. Уникальность данной программы состоит в том, что студентам также предлагается модуль по изучению делового русского языка и бизнескоммуникации. Успешное прохождение этого модуля дает возможность выпускникам быть конкурентоспособными специалистами и за пределами научного филологического профиля. Данная программа обеспечивает качественно новый уровень подготовки студентов-филологов за счет соединения разнопрофильных дисциплин междисциплинарного взаимодействия.

Учеба в Венгрии дает возможность познакомиться с венгерскими традициями русской филологии, культурой самой Венгрии, а также позволяет лучше понять русскую культуру на контрасте с венгерской и получить навыки межкультурного взаимодействия.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

Первый семестр

- Коммуникационные технологии в эпоху информатики
- Общественные знания
- Введение в языкознание
- Введение в литературоведение

Второй семестр

- Библиотечное дело и работа с информацией
- Фольклор: мифология, народная поэзия
- Венгерско-славянские языковые связи
- Страноведение

Третий семестр

- Основы стилистики
- Практическая грамматика русского языка
- Венгерский как иностранный
- Русская литература до середины XIX века

Четвертый семестр

- Практикум по русскому языку и стилистике
- Лексика и семантика
- Русский язык в экономике
- Золотой век русской культуры

Пятый семест

- Деловая переписка на русском языке
- Техника перевода
- Русская литература с середины XIX века до наших дней
- Серебряный век русской культуры

Шестой семестр

- Аудирование
- Протокол и этика
- Межкультурная коммуникация
- Современная русская культура



Degree:

Slavonic Studies, Philologist in Russian Studies (BA)

Duration of training:

6 semesters

Language of instruction:

Russian



Deadline for application:

15 July

Starting date:

September



Tuition fee:

2200 EUR per semester

Application fee:

EUR 140



For more information, please contact:Ms. Vanda BŐCZIN-SIRKECI | International coordinator



Romance Philology and Cultures BA (Specialization in Spanish Studies) Lenguas y Culturas Neolatinas BA (especialidad en Estudios Hispánicos)



Degree:

Philologist in Romanistics, Specialized in Spanish Studies (BA)

Duration of training: 6 semesters

Language of instruction:Spanish



Deadline for application: 15 July

Starting date: September



Tuition fee: 2,200 EUR per semester

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

El programa (BA) de Estudios Hispánicos (Lenguas y Culturas neolatinas mención Estudios Hispánicos) del Departamento de Estudios Hispánicos e Iberoamericanos del Instituto de Romanística de la Universidad de Pécs consta de 180 ECTS distribuidos en 1) Módulo de Introducción: Humanidades y Ciencias Sociales (12 ECTS), 2) módulo de Asignaturas básicas y troncales (108 ECTS), 3) Especialización en Lenguaje para fines específicos (50 ECTS) y 4) bloque de Cursos optativos (10 ECTS). El programa tiene una duración de tres años (seis semestres).

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Introducción a la Lingüística I
- Introducción a la Literatura I
- Filosofía

2nd semester

- Prácticas de Morfosintaxis 2
- Examen básico
- América Latina durante la Guerra Fría

3rd semester

- Historia de la literatura española hasta 1681
- Prácticas de la lengua española V
- Los pueblos de España

4th semester

- Historia de Hungría siglo XX
- Español como Lengua Extranjera
- Lenguaje para fines específicos 2

5th semester

- Literatura hispanoamericana s. XX
- Traducción y lenguaje para fines específicos
- Redacción y oratoria

6th semester

- La lírica hispanoamericana
- Lectura de textos literarios (s. XX)
- Tesina (BA)



For more information, please contact:

Ms. Vanda BŐCZIN-SIRKECI | International coordinator



Civil Engineering BSc

DESCRIPTION OF THE PROGRAM:

This program is accredited by the Institute of Building Construction and meets the requirements of training innovative, up-to- date civil engineers who will design cities with a structure after graduation. This wide scientific and engineering field covers large structures and constructions, building engineering, management of infrastructure like bridges and highways, municipal water and wastewater systems. Study of these fields comprises learning classical engineering sciences such as mathematics, natural sciences and economics. In addition to engineering subjects, the program provides training in computer and communication skills. Although most graduates are employed to work in the field of planning, design or management, they may also be involved in construction engineering, structural engineering, transportation and urban planning, or set up their own independent practice.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Engineering mathematics 1
- Technical drawing 1
- Geology for civil engineering

2nd semester

- Strength of materials
- Basics of structural design
- Geodesy 2

3rd semester

- Engineering fluid mechanics 3
- Steel structures 1
- Geographic information system 1

4th semester

- Reinforced concrete structures 2
- Planning of water supply and sewerage
- Building constructions 4

5th semester

- Steel Structures
- Building Construction
- Reinforced Concrete Structures

6th semester

- Geotechnics
- Underground Structures
- Bridge Construction

7th semester

- Industrial and Agricultural Building Design
- Engineering Timber Structures

8th semester

- Complex Accessibility
- Computer Aided Structural Design



Degree:

Bachelor of Science in Civil Engineering

Duration of training:

8 semesters (full-time training)

Language of instruction: English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

USD 3,400 per semester

Application fee:

USD 150



For more information, please contact:

Dr. Gabriella MEDVEGY | Dean, Full professor

E-mail: civilengineering@mik.pte.hu | Website: https://english.mik.pte.hu/



Computer Science Engineering BSc



Degree

Bachelor of Science in Computer Science Engineering

Duration of training: 7 semesters

Language of instruction:Finglish



Deadline for application: 15 July

Starting date: September



Tuition fee: USD 3,400 per semester

Application fee: USD 150

DESCRIPTION OF THE PROGRAM:

The degree program provides subjects and advanced research opportunities in the sphere of computer engineering, such as software engineering, data networks, information systems, cost efficient solutions in engineering and manufacturing. Large components of the studies are laboratory oriented and covering software engineering and programming skills. The program provides experience in being part of an information technology team working on real projects. The aim of the program is to equip students with a solid skillset in modern techniques and provide quality instruction needed for a professional career in the field of information technology engineering.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Algorithm design
- Digital logic design 1
- Programming 1

2nd semester

- Modelling of transport processes
- Databases 1
- Electronics 1

3rd semester

- Introduction to computer networks
- Computer architectures 1
- Visual programming

4th semester

- Web programming 1
- IP based systems and applications
- Programming autonomous systems

5th semester

- Software Technology
- Control Engineering
- Computer Networks

6th semester

- Foundations of Information Security
- Construction Management
- Intelligent Systems

Specializations

- Information Technology of Autonomous Systems
- Computer System Administration



For more information, please contact:

Dr. Gabriella MEDVEGY | Dean, Full professor

E-mail: informatics@mik.pte.hu | Website: https://english.mik.pte.hu/





Students of the program are future electrical/ electronic engineers, who will solve high quality tasks in the field of design, manufacture and operation of electric and electronic appliances, equipment and facilities. This qualification ensures competence for performing measurement, evaluation, control and management tasks in the field of electricity. Apart from learning the bases of electrical and electronic engineering within the frame of the study at our institution, the students will become members of a technology society involving them in complex projects and developments already during the university years.

There's an increased demand in Europe these days for Electrical Engineers owning complex knowledge. Companies acting in the most dynamically developing industry field on the Earth ranging from nuclear power plants to microelectronic companies, from small-scale teams to multi-continental firms are waiting for you.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

- Metrology
- Electronics
- Digital Circuits
- Control Engineering
- Computer Networks
- Microelectronic Systems
- Electric Energy Converters
- Electric Equipment Operation
- Building Informatics
- Embedded Programming
- Autonomous Intelligent Systems
- Microcomputers
- Specializations
- Electrification and Automation of Facilities
- Embedded Microcomputer Systems



Degree:

Bachelor of Science in Electrical Engineering

Duration of training:

7 semesters

Language of instruction: English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

USD 3,400 per semester

Application fee:

USD 150



For more information, please contact: Dr. Gabriella MEDVEGY | Dean, Full professor

E-mail: electricalengineering@mik.pte.hu | Website: https://english.mik.pte.hu/



Architectural Engineering BSc



Degree:

Bachelor of Science in Architectural Engineering

Duration of training: 6 semesters

Language of instruction: English



Deadline for application: 15 July

Starting date: September



Tuition fee:

USD 3,400 per semester

Application fee: USD 150

DESCRIPTION OF THE PROGRAM:

This program covers engineering design, structures and construction management. Education takes place in cooperation with other design and engineering professionals. Students are expected to have good visual skills, a grasp of mathematics and the history of architecture. The program focuses on the responsibility of the architect in building design, the detailed development of building systems and team work. This degree course aims to give students a clear understanding of the key contexts of architecture and the built environment, the design relationships among people, architectural space and the environment - through live projects and contemporary situations. It comprises of lectures, workshops and studio design work. The Institute of Architecture Engineering has contacts with a vibrant national and international community made up of leading architects and related researchers. Students will engage in perspective projection, drawing, computer graphic design and model building. Graduate students can further their architectural skills at a master level at our faculty.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Mechanics
- Architectural Drawing
- Basics of Architecture

2nd semester

- Descriptive Geometry
- Practice in Design
- History of Architecture

3rd semester

- Construction Technology
- Geodesy
- Building Construction

4th semester

- Theory of Architecture
- Urban Studies
- Building Services Engineering



For more information, please contact:

Dr. Gabriella MEDVEGY | Dean, Full professor

E-mail: architecture@mik.pte.hu | Website: https://english.mik.pte.hu/

Pre-school Teacher BA

DESCRIPTION OF THE PROGRAM:

Pre-school Teaching BA Program is designed for students who want to pursue a career in early years education, to work with children between the ages of 3 to 7 years. The Program is conducted by innovative approaches and provides several practices from the first semester to ensure real professional experiences for our students. An extended range of optional modules and a varied number of courses empower students for the challenges that can occur in pre-schools in the 21st century. The balance between traditional and alternative methods and the child-centered educational practices we apply satisfy our main aim, that is, to train future pre-school teachers with high expertise of both theoretical and practical knowledge that are essential for the preschool teaching.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Introduction to Psychology
- Introduction to Pedagogy
- Individual Comprehensive Practice

2nd semester

- Developmental Psychology
- Children's Literature
- Games in Pre-school

3rd semester

- Methodology of P.E.
- Environmental Education
- Visual Education Methodology and Comprehensive Practice

4th semester

- Music Education
- Methodology of Mathematics and Structural Thinking Elective Courses
- Comprehensive Practices

5th semester

- Family Education
- Education and Social Psychology
- Cultural Diversity in Texts

6th semester

- Family and Children's Law
- Special Modules

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Degree:

Bachelor of Arts in Pre-school Teaching

Duration of training:

6 semesters

Language of instruction:

English



Deadline for application:

31 July

Starting date:

September



Tuition fee:

EUR 1,800 per semester

Application fee:

EUR 100



For more information, please contact: Réka SCHMIEDER | Foreign Affairs Coordinator

E-mail: schmieder.reka@pte.hu, info@kpvk.pte.hu Phone: +36 72/501-500/22531



Classical Singing BA



egree:

Bachelor of Arts in Classical Singing

Duration of training: 6 semesters

Language of instruction:English



Deadline for application: 15 July

Starting date: September



Tuition fee: EUR 4,000 per semester

Application fee: EUR 100

DESCRIPTION OF THE PROGRAM:

The course helps students prepare for their role as a teacher. Its goal is to map out this task, to increase self-awareness, to understand and interiorize this role and to initiate taking on this task. It is important for students to interpret the activities, pedagogical roles and tasks in a pedagogical environment, from the teacher's perspective. Students should learn that motivation, evaluation, the environment, the relationship with parents, the planning of the pedagogical process, and the adaptive change of all these in the real situation, are essential tools for the role of music teacher. They need to understand that preparing for this task requires serious concentration, commitment and preparation. This requires self-knowledge, self-reflection, self-acceptance, balanced psychological immunity, professional, pedagogical and psychological knowledge. The backbone of the course is the processing of students' views on the subject of education, which should be replaced by a well-established professional knowledge of the role of the teacher.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Chamber Music (Contemporary Music Practice)
- Voice Health Studies
- Folk Music

2nd semester

- Practice with Répétiteur
- Foreign Language for Singers
- Repertoire Studies

3rd semester

- Professional Methodology
- Hungarian and Universal Music History
- Solfeggio

4th semester

- Music Theory
- Piano
- Choir / Orchestra

5th semester

- Social Psychology
- Teaching Profession
- Ethics

6th semester

- Voice Part Rehearsal
- Diploma Concert



For more information, please contact:

Ms. Beáta SERES | International Relations Coordinator

Classical Music Performance BA (Piano, Violin, Flute, Guitar, Viola)

DESCRIPTION OF THE PROGRAM:

The goal of our BA programs in the field of classical music is to train professionals who shall be able to enrich and spread Hungarian and European music tradition via their performance as musicians. With the help of both the practical and theoretical knowledge acquired through the program, they shall possess refined taste as well as technical knowledge in music. All those awarded a BA degree shall be ready and able to serve in orchestras, choirs and chamber ensembles alike. They shall be able to become genuine actors of the culture sector in institutions engaged in music. They will have the necessary academic, technical and professional knowledge to gain admission to master level education in their field.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Chamber Music (Contemporary Music Practice)
- Main Subject Performance Methodology
- Folk Music

2nd semester

- Concert Attendance
- Continuo
- Rhythm Practice

3rd semester

- Improvisation
- Hungarian and Universal Music History
- Solfeggio

4th semester

- Music Theory
- Piano
- Choir / Orchestra

5th semester

- Orchestral Part Rehearsal
- Music Aesthetics
- Ethics

6th semester

- Orchestral Part Study, Sight Reading
- Diploma Concert



Degree:

Bachelor of Arts in Classical Music Performance

Duration of training:

6 semesters

Language of instruction:

English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

EUR 3,300 per semester

Application fee:

EUR 100



For more information, please contact:

Ms. Beáta SERES | International Relations Coordinator



Ceramics Design BA



Degree

Bachelor of Arts in Ceramics
Design

Duration of training: 6 semesters

Language of instruction:English



Deadline for application: 15 July

Starting date: September



Tuition fee: EUR 3,300 per semester

Application fee: EUR 100

DESCRIPTION OF THE PROGRAM:

Our Designer Making BA program offers an opportunity to practice and improve in a wide range of activities. Students are introduced to the possibility of experimenting and combining design, material research, 3D design and 3D printing, a wide range of materials from paper to concrete. We believe in studio-focussed education and training. The campus is located on the premises of the Zsolnay Cultural Quarter, where the beautiful historical buildings are filled with the atmosphere of pure culture. We are the only training centre in Hungary where students can experience such a wide scale of design and making which will enable our students to solve assignments related to either design, craftsmanship, autonomous works of art or contemporary architecture alike. Students are invited to try all branches of this beautiful profession and decide for themselves which branch they wish to deal with more deeply.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Visual Studies 1.
- Creative Design Studies
- Cultural Anthropology

2nd semester

- Studioceramics
- Design methods
- History of Design

3rd semester

- Art History
- History of Philosophy
- Industrial product design

4th semester

- 3D modelling
- Form Studies
- Colour Theory

5th semester

- Aesthetic
- Concrete design
- Academic Writing

6th semester

Diploma work consultation



For more information, please contact:

Ms. Beáta SERES | International Relations Coordinator





Aim of the program: To educate musicians who - with their performing skills, theoretical knowledge, and highly developed musical abilities enrich and spread the Hungarian and European music culture. They can enrich the repertoire of musical knowledge with their sophisticated musical taste and are able to work in musical institutions, professional performing ensembles and in other occupations which require music education. The program enables students to combine training in choral conducting with vocal studies. It is an important part of the training to become familiar with rehearsal work. The choral conducting program includes foundation classes such as philosophy, aesthetics, art history, music history, acoustics and subjects like piano, chamber music, chamber singing as well besides conducting technique and style...

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Philosophy
- Music History
- Choral Conducting

2nd semester

- Folk Music
- Solfeggio
- Conducting Practice

3rd semester

- Human and Child Studies
- Compulsory Piano
- School observation (Choral)

4th semester

- Developmental Psychology
- Acoustics, Music Informatics
- Transposing and Score Reading

5th semester

- Social Psychology
- Aesthetic
- Ethics

6th semester

- Practice with Répétiteur
- Voice Production Techniques
- Diploma Choir



Degree:

Degree: Bachelor of Arts in Orchestral and Choral Conducting

Duration of training:

6 semesters

Language of instruction: English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

EUR 3,300 per semester

Application fee:

EUR 100



For more information, please contact:

Ms. Beáta SERES | International Relations Coordinator



Electronic Music and Media Arts BA



Degree

Bachelor of Arts in Electronic Music and Media Arts (Electronic Music Media Assistant)

Duration of training: 6 semesters

Language of instruction:English



Deadline for application: 15 July

Starting date: September



Tuition fee: EUR 2,800 per semester

Application fee: EUR 100

DESCRIPTION OF THE PROGRAM:

This program is recommended for those, who are interested in sound, noise, silence and their electronic / digital forms. For those, who don't accept the media of sound and vision in the closed box, but would rather open it for experimenting, improvising. Therefore, for those, who are interested in sound art, interactive arts, networked projects and performative arts. We have been running educational projects since 1996 in the field of electroacoustic music, video art and design, presenting a special role in the faculty, where both of the fine arts and classical music students cooperate in the projects. With the BA programme in electronic music and media arts we cover the gap in the study of electronic music and in wider perspective, specialize in the arts of new media.

STUDY PLAN:

Ground knowledge: philosophy, contemporary aesthetics, network laws, culture and art history, history of music, acoustics

General professional knowledge: music theory, timbre-solfége, musical informatics and media knowledge, psychoacoustics, electronic music notation, performance practice

Specialized professional knowledge: computer music projects, composition practice, stylistic exercises in computer music, sound synthesis and analysis

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Philosopy
- Aesthetics
- Music history, folk music history

2nd semester

- Cultural sciences and art history
- Music theory
- Hearing development (special solfége)

3rd semester

- Music informatics and media studies
- Psychoacoustics
- Performance practice

4th semester

- Electronic music notation
- Concert practice
- Computer music project realization

5th semester

- Electronic and contemporary music style and repertoire, research
- Sound synthesis and analyzis
- Electronic music practices

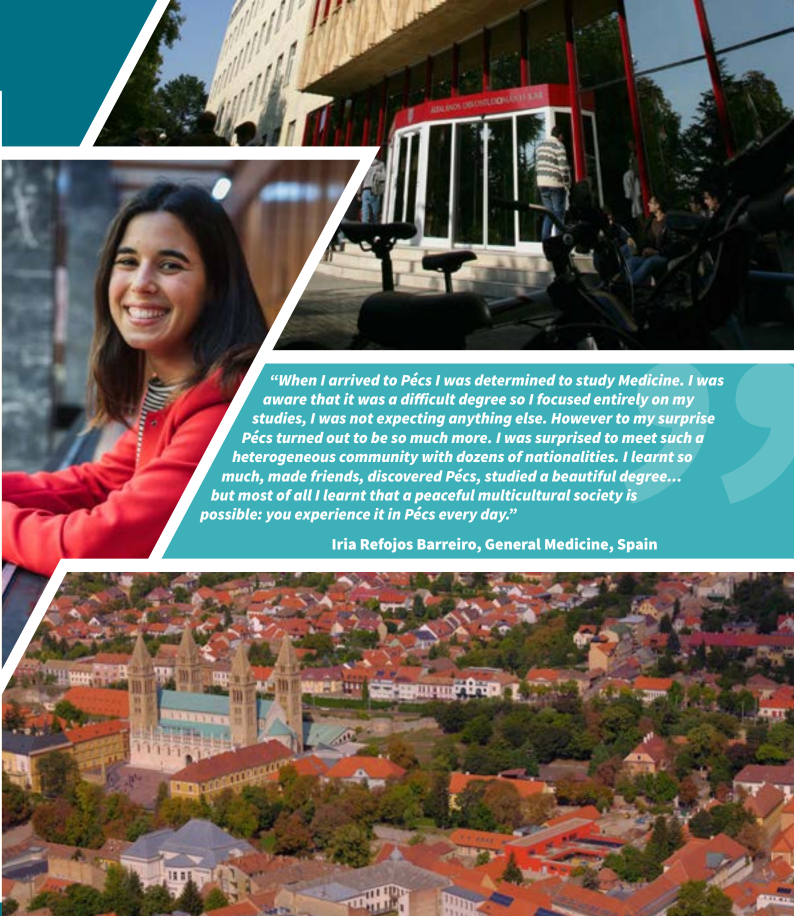
6th semester

Diploma work consultation



For more information, please contact:

Ms. Beáta SERES | International Relations Coordinator







One-tier Master Programs



Architecture (BSc+MSc)



Master of Science in Architecture

Duration of training: 10 semesters

Language of instruction: English



Deadline for application: 15 July

Starting date: September



Tuition fee: USD 3,800 per semester

Application fee: USD 150

DESCRIPTION OF THE PROGRAM:

This program trains students to apply their complex knowledge in the areas of architecture and urban planning, as well as in the field of environment formation in general (architectural design, town and country planning, preservation of built heritage, structural design, construction work, management and administration tasks, consulting with authorities, teaching, etc.) Within the professional field of architecture, students acquire individual expertise in a specific field and can apply for admission to the DLA & PhD degree program based on their specialization.

During the first five to six semesters students are provided with the groundwork in both human artistic and real engineering fields, and during the remaining semesters they can acquire special knowledge closely related to their qualification in this phase creative work and its final result, the completed work are dominant.

If the applicant has already obtained a university degree (bachelor degree in Architecture or other relevant field), it is possible to apply for admission to the master level part of the program.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Building Constructions
- Construction Materials

2nd semester

- Architectural Drawing
- Lectures on Art History

3rd semester

- Digital Architecture
- Architectural Technology & Construction
 Management

4th semester

- Design Studio
- Energy Systems

5th semester

- Urban Studies
- Building Services Engineering

6th semester

- Art History
- Load-Bearing Structures

7th semester

- Architecture
- Complex Accessibility

8th semester

- Landscape and Garden Design
- Design Methods

9th semester

- Town and Spatial Planning
- Design of Interior Spaces

10th semester

- Diploma Design Project



For more information, please contact:

Dr. Gabriella MEDVEGY | Dean, Full professor

E-mail: architecture@mik.pte.hu | Website: https://english.mik.pte.hu/

General Medicine in English/German (Allgemeine Humanmedizin)

DESCRIPTION OF THE PROGRAM:

The curriculum of the general medicine course in Pécs is designed to form a foundation upon which the future physician can build his or her medical knowledge in a continuously evolving profession. The program of instruction consists of six years of pre-clinical and clinical studies (ten semesters and one year of clinical rotations). The curriculum is drawn up in the belief that direct experience with patients, either at the bedside or in the operating theatre, is fundamental to a sound medical education. In the first or basic module, the students become familiar with the structure and functions of the healthy human body. In the second, Preclinical module, the formation and features of the pathological processes are studied and the students become acquainted with the basic patient examination skills. In the Clinical module, the specific diseases are taught and the diagnostic and therapeutical skills of the students will be developed. Most of these studies are practical in nature, spent mostly in the wards. Clinical rotation is a full practical year in wards. The students carry out mostly medical activity under the control of the teachers.

All European Union countries and several other countries (Norway, USA, Canada, Israel etc.) recognize the diploma issued by the Medical School.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

Basic and pre-clinical module

- General natural sciences: biophysics, biostatistics, information technology, metrology, medical chemistry, biochemistry, cell biology, molecular biology, and molecular genetics.
- Medicine: anatomy, histology, embryology, medical physiology, pathology, pathophysiology/clinical physiology, microbiology, fundamentals of immunology, clinical propaedeutics, clinical biochemistry/ clinical laboratory diagnostics, medical imaging techniques, first aid, preventive medicine, public health and medical pharmacology.
- Behavioral sciences: medical ethics, medical psychology, medical communication, sociology, social psychology.

Core curriculum

 Basic clinical module: internal medicine, pediatrics, general surgery, trauma surgery, anesthesiology and intensivecare, obstetrics, neurology, psychiatry, clinical pharmacology, otolaryngology, infectious diseases, medical genetics, clinical oncology, orthopedics, oxyology, emergency care, dermatology, radiology, ophthalmology, urology, dentistry, introduction to family medicine, forensic medicine and optional subjects.



Degree:

M.D.

Duration of training: 6 years (M.D.) Language of instruction: English/German



Deadline for application:

English program: 30 June / German program: 31 May **Starting date:**

September



Tuition fee:

English program: USD 16,750 per year (USD 9,000 for the first and USD 7,750 for the second semester) /German program: EUR 7,500 per semester

Application fee:

English program: USD 200/ German program: EUR 150* or EUR 200

Registration fee:

English program: USD 220 / German program: EUR 220

Entrance exam fee:

English program: USD 250 (if taken in Pécs) /German program: -

*Early bird registration: February, March and April



For more information, please contact: ENGLISH PROGRAM:

Ms. Lívia CSIDEI | Head of Admissions and English Student Service Office

Phone: +36 72 536 018; +36 72 536 009 | E-mail: studentservice.center@aok.pte.hu Website: www.admissions.medschool.pte.hu

GERMAN PROGRAM:

Mr. Kálmán SEBŐK | Head of Admissions and German Student Service Office

Phone: +36 72 536 117, +36 72 536 118 E-mail: studien.buero@aok.pte.hu

Website: http://bewerbung.medizin.pte.hu/



Dentistry in English/German (Zahnmedizin)



Degree:
D.M.D.
Duration of training:
5 years
Language of instruction:
English/German



Deadline for application: English program: 30 June / German program: 31 May Starting date: September



Tuition fee:
English program: USD
17,350** per year (USD 9,300
for the first and USD 8,050
for the second semester) /
German program: EUR 7,720
per semester

Application fee:

English program: USD 200 / German program: EUR 150* or EUR 200

Registration fee:

English program: USD 220 / German program: EUR 220

*Early bird registration: February, March and April

**Please note that the annual tuition fee for Dentistry includes the cost of dental materials/ semester.

DESCRIPTION OF THE PROGRAM:

The curriculum of the five-year program (10 semesters) is designed to unify the basic and clinical sciences, as it is believed that scientific and professional development cannot be sharply separated but should proceed concurrently throughout the program. In the basic module of first two years, the students are taught basic sciences - medical and dental courses -, which constitute the foundation of clinical dentistry. In the pre-clinical module students, become more familiar with the intensive clinical study of each of the various disciplines of dentistry that they continue with in the clinical module with more emphasis on the assessment and management of patients. Furthermore, in this final module students participate in elective programs, clinical conferences and hospital-based placements. After the successful completion of the program, students are awarded the title Doctor of Dentistry.

All European Union countries and several other countries (Norway, USA, Canada, Israel etc.) recognize the diploma issued by the Medical School.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

Basic and pre-clinical module

- Basic module: foundation subjects
 (physics, chemistry, biochemistry cell biology), morphology, molecular biology, pathology (general and oral pathology, general and oral pathophysiology, general and oral microbiology, functional biology, behavioral studies (psychology, sociology, ethics)
- Pre-clinical module: introduction into clinical studies (internal medicine, surgery, dental pre-clinics), diagnostics, public health (economics), pharmacology (pharmacotherapy, toxicology) Core curriculum
- Clinical module: complex knowledge of diseases and therapies (medical genetics, internal medicine, surgery, dermatology, ophthalmology, ENT, diseases of oral mucosa, pediatrics, obstetrics, gynecology, neurology, psychiatry, axiology, etc.) and optional subjects.

Dental clinical module

 preventive dentistry, oral diagnostics, maintenance dentistry, oral surgery, restorative dentistry (implants), pediatric dentistry, orthodontics and optional subjects.



For more information, please contact: ENGLISH PROGRAM:

Ms. Lívia CSIDEI | Head of Admissions and English Student Service Office Phone: +36 72 536 018; +36 72 536 009 | E-mail: studentservice.center@aok.pte.hu

Website: www.admissions.medschool.pte.hu

GERMAN PROGRAM:

Mr. Kálmán SEBŐK | Head of Admissions and German Student Service Office

Phone: +36 72 536 117, +36 72 536 118 E-mail: studien.buero@aok.pte.hu

Website: http://bewerbung.medizin.pte.hu/

Pharmacy

DESCRIPTION OF THE PROGRAM:

Pharmacy profession has evolved greatly during the past decades. Primary focus has drifted from the product (manufacturing and logistics) to the patient (counselling, advances services and prevention). Main roles of pharmacists – as essetnital and valuable members of the health-care team – are developing new medicines and improving their use for better health. As emphasized by the International Pharmaceutical Federation (FIP), pharmacists are patient advocates and care providers who provide and facilitate efficient access to quality medicines with the goal of helping patients make the best use of their medication therapy.

The Academic Program offered by the Faculty of Pharmacy leads to the Pharmacy degree with a Dr. Pharm title. This program extends over a period of five years (10 semesters). It begins with an introduction to the basic sciences providing a basis for further pharmaceutical studies. In the second part of the program, students obtain general and specialized pharmaceutical competencies (knowlegde, skills and attitudes) at the university departments and laboratories. Further teaching pharmacies, in stitutes, laboratories and pharmaceutical works. The Pharmacy diploma entitles its holder to work at public (community) and hospital pharmacies, all stakeholders of the drug supply values chain, pharmaceutical industry, drug research and development, authorization and academia.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

Basic module

 Mathematics, informatics, biostatistics, physics-biophysics, general chemistry, inorganic chemistry, organic chemistry, analytical (qualitative, quantitative) chemistry

Medical-biology module

 Pharmaceutical biology, biochemistry, anatomy, physiology, pathophysiology, microbiology, immunology, public health, pharmaceutical botany, first aid, Latin.

Professional module

 Pharmaceutical chemistry, Biotechnology, pharmacognosy, pharmaceutical analysis, pharmaceutical technology, biopharmacy, pharmacodynamics, Pharmaceutical practice and management including administrative pharmacy, clinical pharmacy, pharmaceutical ethics, pharmaceutical care and numerous optional subjects.



Degree:

Dr. Pharm

Duration of training:
5 years (10 semesters)

Language of instruction:
English



Deadline for application:

30 June (upon request, late applications might also be considered)

Starting date:

September



Tuition fee:

8,400 EUR (4,400 EUR for the 1st and 4,000 EUR for the 2nd semester)

Application fee:

USD 200

Registration fee:

USD 220

Entrance exam fee:

USD 250



For more information, please contact: ENGLISH PROGRAM:

Ms. Lívia CSIDEI | Head of Admissions and English Student Service Office

Phone: +36 72 536 018; +36 72 536 009 | E-mail: studentservice.center@aok.pte.hu Website: www.admissions.medschool.pte.hu



Painting OTM (BA+MA)



Master degree in Painting

Duration of training:

10 semesters

Language of instruction:

English



Deadline for application:
30 June
Starting date:
September



Tuition fee: EUR 3,500 per semester Application fee: EUR 100

DESCRIPTION OF THE PROGRAM:

The practicing and development of drawing skills as the base of the visual and imagery creation and through this the stimulation of a personal artistic way of observing, thinking and representing the world. The course makes known the basic rudiments and techniques of painting in the first years and then gradually grows towards becoming an artist.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Spatial Representation
- Anatomy for Artists

2nd semester

- Practical Photography
- Ancient Roman Art

3rd semester

- Traditional, folk and modern ornament
- Object Representation

4th semester

- Descriptive Geometry
- Renaissance Art

5th semester

- Graphic Reproduction
- Graphic Design

6th semester

- History of Philosophy
- Colour Theory

7th semester

- Hungarian Art History in the First
- Half of the 20th Century
- Art History of the First Half of the 20th Century

8th semester

- Art History of the Second Half of the 20th Century
- Environmental Design

9th and 10th semester

- Thesis Consultation
- Diploma Work Consultation



For more information, please contact:

Ms. Beáta SERES | International Relations Coordinator



Sculpture OTM (BA+MA)

DESCRIPTION OF THE PROGRAM:

Graduates are familiar with the means of expression and the opportunities of sculpture, as well as its materials and techniques. They are visual artists who possess the technical, professional, aesthetic and social science knowledge based on modern and classical foundations. They are capable of analyzing the general and individual social needs in their field. By possessing high quality knowledge, the skills for self-expression and by keeping up to date with national and international trends in fine arts, graduates are able to express intellectual content in the form of fine art. Graduates possess the required knowledge to move onto doctoral (Doctor of Liberal Arts) training.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Plaster Techniques
- Object Representation

2nd semester

- Ceramic Sculpture
- Practical Photography

3rd semester

- Stone Sculpture
- Descriptive Geometry

4th semester

- Metal sculpture
- Anatomy for Artists

5th semester

- Metal Casting
- Spatial Representation

6th semester

- Wood Sculpture
- Art in the Second Half of the 19th Century

7th semester

- Hungarian Art History in the First Half of the 20th Century
- Aesthetics

8th semester

- Academic Writing
- Art History of the Second Half of the 20th Century

9th and 10th semester

- Thesis Consultation
- Diploma Work Consultation



Degree:

Master degree in Sculpture **Duration of training:** 10 semesters

Language of instruction: English



Deadline for application:

30 June

Starting date:

September



Tuition fee:

EUR 3,500 per semester

Application fee:

EUR 100



For more information, please contact:

Ms. Beáta SERES | International Relations Coordinator

Graphic Artist Specializing in Graphic Design OTM (BA+MA)



Master degree in Graphic
Artist Specializing in Graphic
Design
Duration of training:
10 semesters

Language of instruction:



English

Deadline for application:
30 June
Starting date:
September



Tuition fee: EUR 3,500 per semester Application fee: EUR 100

DESCRIPTION OF THE PROGRAM:

Graduates of the training are familiar with the artistic traditions and outstanding works of contemporary art. They know the means of expression and possibilities of universal graphic arts, as well as its materials and techniques. Graduates possess the necessary knowledge to continue their studies in a doctoral level.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Calligraphy
- Visual Communication
- Design

2nd semester

- Fonts, Typography
- Packaging Design

3rd semester

- Illustration
- Typography

4th semester

- Publication Design
- Logo and Image Design

5th semester

- Posters for Cultural Events
- Webdesign

6th semester

- Presentation Techniques
- History of Graphic Design

7th semester

- Typeface Design
- Experimental Typography

8th semester

- Graphic Design Practice
- Graphic Design Professional Consultation

9th and 10th semester

- Thesis Consultation
- Diploma Work Consultation



For more information, please contact:

Ms. Beáta SERES | International Relations Coordinator









Applied Management MSc



The program operates with a February start.

DESCRIPTION OF THE PROGRAM:

This program is designed for students who want to deepen their knowledge of business and want to raise it to a higher level. The MSc program is based on the BA program taught in English at UP. It is possible for ambitious students to enter the program with different business-related backgrounds provided they are willing to work hard. Innovative teaching and learning methods are used in the training and every year each class has a guest lecturer from Europe or the United States. Graduates have the possibility to obtain managerial jobs or continue their studies at the PhD level.

Degree

Master of Science in Applied
Management

Duration of training: 4 semesters

Language of instruction: English



Deadline for application: 31 October

Starting date: February



Tuition fee:

EUR 4,000 per semester for non-EU students and EUR 1,300 per semester for EU students

> Application fee: EUR 100

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Business Intelligence
- Applied Venture Valuation
- Strategic Human Resource Management

2nd semester

- Production and Process Management
- Intercultural Business Communication
- Project Management

3rd semester

- Global Marketing
- Business Consulting
- Leadership & International Management

4th semester

- Strategic Management
- Knowledge Management



"The MSc in Management and Leadership program will equip you with the top skills and knowledge you will need to be successful in your career, as well as preparing you to be the right manager in the right place! You will have lots of career opportunities like General Manager, Financial Executive, CEO, HR manager, and a lot more opportunities."

Alaaddine Alrifai, Applied Management MSc, Lebanon



For more information, please contact:
Ms. Mária LAJOS | International coordinator

E-mail: lajos.maria@ktk.pte.hu | Phone: +36 72 501 599 /23160 Website: www.ktk.pte.hu/en

Enterprise Development and Entrepreneurship MSc

The program operates with a February start.

DESCRIPTION OF THE PROGRAM:

The enterprise development major enables students to engage with the theory of entrepreneurship in relation to how it is practiced in Hungary, Europe and internationally.

The objective of the program is to develop your knowledge on the methods of screening, analyzing, planning and executing the development process of an entrepreneurial venture. Beyond theoretical knowledge, students' skills are advanced in order to enable them to work efficiently in teams, detect and seek opportunities, transform opportunities into executable solutions that can serve as new products and services for the enterprise. Students get acquainted with the process of innovation, work on practical problems in an open innovation environment with social and economic stakeholders in order to make difference in the socio-economic environment. Students interact throughout their studies with other student groups from other universities using state of the art multimedia facilities to learn the application of the info-communication solutions of the 21st century. They also work on social problems to experience social entrepreneurship activities.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Innovation and Innovation Management
- Entrepreneurship and Business Model Generation
- Corporate Entrepreneurship

2nd semester

- Entrepreneurial Finance
- Project Management
- Advanced Marketing Research

3rd semester

- Applied Venture Valuation
- Start-up Development
- E-commerce

4th semester

- Strategic Management
- SME Development



Degree:

Master of Science in Enterprise Development and Entrepreneurship

Duration of training:

4 semesters

Language of instruction: English



Deadline for application:

31 October

Starting date:

February



Tuition fee:

EUR 4,000 per semester for non-EU students and EUR 1,300 per semester for EU students

Application fee:

EUR 100



For more information, please contact:

Ms. Mária LAJOS | International coordinator

E-mail: lajos.maria@ktk.pte.hu | Phone: +36 72 501 599 /23160 Website: www.ktk.pte.hu/en



Biotechnology MSc



Degree:

Master of Science in Biotechnology

Duration of training: 4 semesters

Language of instruction: English



Deadline for application: 30 June

Starting date: September



Tuition fee: EUR 5,500 per semester

DESCRIPTION OF THE PROGRAM:

The MSc course aims to educate biotechnologists who possess a high level of theoretical and practical knowledge of biotechnology with medical and pharmaceutical sciences in focus. The curriculum is practice-oriented and provides the necessary skills for graduates to start work immediately after graduation in the biotech or pharma industries or to enroll in a PhD program. The program provides opportunities for students to become involved in research activities in various departments of the Faculties of Medicine and Science or to prepare diploma work in biotechnology-based SMEs (Small or Medium Enterprises) or in the pharmaceutical industry. The University is a member of the European Biotechnology Network, an association that actively supports the program.

SPECIALTY IN MEDICAL BIOTECHNO-LOGY

The program provides ample theoretical and hands-on-experience in Molecular Pathogenesis, Drug Research, Toxicology, Transdifferentiation, 3D Tissue Models, Autologous Tissue Transplantation etc.

SPECIALTY IN PHARMACEUTICAL BIOTECHNOLOGY

The program suites current industrial needs in the fields of biotechnology, bioproductions and biopharmaceuticals. The training employs the IMT® method and provides industrial certificate.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

- Genetics
- Capillary Electrophoresis in Laboratory
- Diagnostics
- Epigenetics Non-Genetic Inheritance and Its Medical Aspects
- Microbiology
- Molecular Basis of Microbial
- Pathogenesis
- Signal Transduction
- Urinary Steroid Profiles
- Biotechnological Methods in Forensic Medicine
- Enzyme Biotechnology
- Molecular and Functional Genetics, Genomics
- Molecular Developmental Biology and Transdifferentiation
- Biotechnology from a Business Perspective



For more information, please contact:

Ms. Lívia CSIDEI | Head of Admissions and English Student Service Office Phone: +36 72 536 018; +36 72 536 009 | E-mail: studentservice.center@aok.pte.hu Website: www.admissions.medschool.pte.hu



Biology MSc

DESCRIPTION OF THE PROGRAM:

The Biology MSc line offers full 2-year-education in biology. The study program for full-time training offers a complete education in biology, with special directions particularly in molecular biology (neurobiology, genetics, microbiology), and animal and plant ecology. Special directions from the second semester offer more laboratory practice in molecular biology or more courses in ecology. The basic subjects are presented in lectures, seminars and laboratory or fieldwork. The program provides a wider view of the related scientific fields (biophysics, biological chemistry). The students will familiarize their knowledge with the most modern instrumentation in our new research center. It covers all aspects of education, research and innovation in the fields of biomedical, natural and environmental sciences. It also provides an opportunity to join the research work in 22 different research groups operating in the building.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st year

- Biophysics lecture
- Molecular Cell Biology lecture and practice
- Developmental and Stress Physiology of Plants lecture
- Molecular Genetics lecture
- Biological chemistry lecture and practice
- Regeneration Biology and Tissue Engineering
- Basic Forestry and Forest Research seminar

2nd year

- Biotechnology lecture
- Conservation Biology lecture
- Immunobiology lecture and practice
- DNA Techniques
- Genomics
- Evolutionary Biology lect.
- Diploma Work Practice
- Cellular and Integrative Neuroscience practice
- Data Processing in Vegetation Science practice

FUTURE JOB AND EDUCATION OPPORTUNITIES:

- Further Doctoral Studies in Biology (PhD)
- Higher education institutions
- Research institutes
- Health care industry
- Food industry
- Pharmaceutical industry
- Agriculture industry
- Biotechnology companies
- Nature conservation institutions
- Environmental protection institutions.



Degree:

Master of Science in Biology

Duration of training:

4 semesters

Language of instruction:

English



Deadline for application:

30 June

Starting date:

September



Tuition fee:

EUR 8,000 per year

Application fee:

EUR 140



For more information, please contact: Ms. Sarolta KAPITÁNY | International coordinator



Chemistry MSc



Degree:

Master of Science in Chemistry

Duration of training: 4 semesters

Language of instruction: English



Deadline for application: 30 June

Starting date: September



Tuition fee: EUR 8,000 per year

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The courses are open from September, each year, and are continued during a 4-semester cycle. The students who have studied chemistry, biochemistry, physics, and pharmacy in undergraduate level (BSc) will continue their knowledge at Master of Science level. The subjects of the Chemistry MSc studies include Advanced mathematics, Solid phase physics, Molecular biology, Coordination chemistry, Elemental organic chemistry, Advanced physical chemistry, Instrumental analysis, Theoretical chemistry, Organic chemistry of natural compounds, Surface chemistry, Proteins and protein networks, Advanced chemometry, Environmental technology, Pharmaceutical chemistry, Radiochemistry, and several more specific applied chemistry subjects. The education is composed from theoretical lectures, tutorial seminars and practical sessions. Students in the fourth semester prepare a diploma-work in an experimental topic, which will be defended, and they pass a general final exam for getting the diploma.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st year

- Colloid chemistry
- Organometallic chemistry
- Homogeneous Catalysis
- Reaction kinetics
- Nuclear magnetic resonance practice
- Applied UV-VIS, IR and Raman spectroscopy
- Applied mass spectrometry
- Radiochemistry

2nd year

- Instrumental Analysis special practice
- Theoretical Chemistry
- Basics of chemical engineering
- Environmental chemistry
- Denoted chemical reactions in organic chemistry
- Environmental colloid chemistry
- Instrumental Analysis special practice
- Diploma Work Practice

FUTURE JOB AND EDUCATION OPPORTUNITIES:

- Further study opportunities for Chemistry PhD
- Research institutes
- Higher education institutions
- Environment protection companies
- Public sector law and patents
- Healthcare
- Chemical engineering
- Pharmaceutical industry
- Industrial chemistry
- Food and drink companies
- Teaching
- Science journalism
- Forensic science
- Clinical laboratories



For more information, please contact:

Ms. Sarolta KAPITÁNY | International coordinator



DESCRIPTION OF THE PROGRAM:

The aim of the Applied Mathematics master program is to train professionals who have a well-grounded mathematical and informational knowledge in a theoretically and practical way. They are able to gain knowledge in industrial, commercial, agricultural, logistics, communication, finance and computer science issues to be used for analysis, modelling and finding a solution for them. Furthermore, the best ones are able to keep going on in doctoral level training and deepen their skills and knowledge.

FUTURE JOB AND EDUCATION OPPORTUNITIES:

- Higher education institutions researcher and professors in colleges & universities
- Statistical data analysis
- Combined defense service (air force, naval academy
- Higher Management Position in public sector & banks
- Operations research analysts
- Computer systems analysts
- Data analyst
- Financial advisor
- Positions in technology related sector
- Actuary
- Statisticians

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st year

- Fundamentals of algebra and number theory lecture and practice
- Fundamentals of analysis lecture and practice
- Geometry and computer graphics lecture and practice
- Cryptography lecture and practice
- Ordinary differential equations seminar lecture and practice
- Codes and symmetrical structures lecture and practice

2nd year

- System engineering laboratory work and lecture
- Mathematics of Networks lecture
- Design of Algorithms and Data Structures seminar
- Complexity Theory
- Statistics and applications seminar
- Partial differential equations seminar and lecture
- Diploma Work Practice



Degree:

Master of Science in Applied Mathematics

Duration of training:

4 semesters

Language of instruction: English



Deadline for application:

30 June

Starting date:

September



Tuition fee:

EUR 8,000 per year

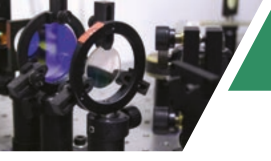
Application fee:

EUR 140



For more information, please contact:

Ms. Sarolta KAPITÁNY | International coordinator



Physics MSc



Degree:

Master of Science in Physics

Duration of training: 4 semesters

Language of instruction:English



Deadline for application: 30 June

Starting date: September



Tuition fee: EUR 8,000 per year

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

In the Physics MSc course, we offer comprehensive knowledge. Those skills and subject groups such as Modern Physics, Optics and Laser Physics, Physics of Quantum Systems, Atomic and Molecular Physics encompass the science of the main areas of Physics based on the bachelor's level of Physics. Practical courses and seminars provide students with hands-on skills.

The seminars and practical courses out-number the number of lectures in the curriculum. This is a good reflection of our preference for learning methods based upon active student participation. We encourage students' activity with homework, self- project tasks, and we support cooperative learning methods. The subjects of Quantum Systems and Laser Physics are closely related to the important research areas of the Institute of Physics.

Courses create a foundation for writing theses related to Quantum-Optics, Quantum Informatics, Laser Physics, and Nonlinear Optics and Terahertz Physics subjects and for student research work. Furthermore, students are prepared to enter a doctoral program. A variety of elective and optional courses allows students to deepen their knowledge in subjects that correspond to their individual interests.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Mathematical methods in physics practice
- Signals and systems lecture and practice
- Nuclear and partial physics lecture and practice

2nd semester

- Atomic and molecular physics lecture
- Numerical Mathematics seminar
- Condensed matter practice and lecture

3rd semester

- Laser physics seminar
- Femtosecond and nonlinear optics

4th semester

- Quantum optics seminar
- Quantum information seminar
- Thesis writing

FUTURE EDUCATION AND JOB OPPORTUNITIES:

- Further Doctoral Studies in Physics (PhD)
- Higher education institutions research, teaching, research-development
- Join international research institutes e.g. CERN
- ELI Super Laser projects ELI-ALPS Research Institute
- Macroeconomic analysis workplaces (risk analysis)
- Economic analysis
- Consulting companies
- IT industry
- Information system operators
- Information system developers



For more information, please contact:

Ms. Sarolta KAPITÁNY | International coordinator



Geography MSc

DESCRIPTION OF THE PROGRAM:

During this 4-semester Master degree program, our students will focus on GIS methods and remote sensing tool applied in surface geomorphology both in a classroom environment and in the field. They will have the opportunity to join in and participate in research and scientific projects run by IGES. The Institute has research collaborations with global companies like ESA and SARMap, and international relations with research groups from Switzerland, Poland, Spain, Slovenia, China and the US. These projects may provide internships for our students to experience the international atmosphere and scientific skills and knowledge.

The master program provides a broad spectrum of geography and related disciplines and combines environmental geography, geomorphology and GIS for all international students. The program also includes a six-week professional practice at self-selected private and public businesses and companies; however, the practice is also available at the university and at the IGES. By completing the professional practice, the student will gain a broad range of practical and project management skills and knowledge to explain, analyze, interpret and execute various planning programs.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st vear

- Geographical Applications of GIS
- Landscape Ecology and Land Evaluation
- Geographical Approaches in Regional Development
- GIS Programming I.
- Space, Society and Sustainability
- Geomathematics
- Regional Geography of the Continents
- Engineering and Anthropogenic Geomorphology

2nd year

- Earth Observation
- Geomorphic Systems
- Surface Modelling
- Applied Geomorphological Mapping
- Practical Applications of GIS
- Diploma Work Practice

FUTURE JOB AND EDUCATION OPPORTUNITIES:

Due to the Geomorphology/GIS specialization, students may find jobs where the application of either geomorphology, GIS or any related fields are indispensable. Therefore, students may find their future career as a

- geomorphologist
- geospatial analyst
- climate change analyst
- climatologist
- hydrologist
- meteorologist
- pollution analyst
- surveyor
- town planner
- water conservation officer among many other jobs out at the job market



Degree:

Master of Science in Geography

Duration of training:

4 semesters

Language of instruction: English



Deadline for application:

30 June

Starting date:

September



Tuition fee:

EUR 8,000 per year

Application fee:

EUR 140



For more information, please contact: Ms. Sarolta KAPITÁNY | International coordinator



English Studies MA



Degree:

Master of Arts in English Studies

Duration of training: 4 semesters

Language of instruction: English



Deadline for application: 15 July

Starting date: September



Tuition fee: EUR 2,500 per semester

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The goal of the degree program is to train experts in the field of English Studies who have sound theoretical, methodological and practical knowledge of the English language and can apply such knowledge in practice. They have thorough knowledge and understanding of the literature, culture and the social and political systems of English-speaking countries, including Great Britain, Ireland and Canada, the major trends and research fields of modern theoretical and applied linguistics and their results that mainly apply to the English language. They can apply the acquired knowledge in the business sector, the media, education, diplomacy, at institutions engaged in international relations, in tourism, the publishing sector, tender agencies, local, regional and national government offices and, in general, in the cultural public sphere. They are prepared to pursue studies in doctoral degree programs. The program is offered to full-time students as well as in the form of a correspondence program.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- The System of English in a Historical Perspective (seminar)
- Research Methodology (seminar)

2nd semester

- Current Issues in Literary and Cultural Studies (lecture)
- Individual Differences in SLA (seminar)
- A Cultural History of Literary Genres in Britain (lecture and seminar)

3rd semester

- Metaphor and Thought (seminar)
- The Gothic and Fantastic in English Literature (seminar)

4th semester

- New Englishes (seminar)
- English Corpus Linguistics (seminar)
- British and Postcolonial Literature II.



For more information, please contact:

Ms. Vanda BŐCZIN-SIRKECI | International coordinator



DESCRIPTION OF THE PROGRAM:

The purpose of this course is to educate and train professionals who are experts in providing help to organizations and companies regarding any area of human resources management, one of the functional areas of leadership counselling.

Special attention is given to career planning and counselling, and a major subject is devoted to equal opportunity and the treatment of disadvantaged groups. According to the tradition of this faculty, students will also deal with employment policy, adult education and sustainable development as well as the interdependence of education and the labour market.

From among the practical skills to be developed, the abilities of counselling and conflict management will especially be pointed out. The curriculum also arranges a compulsory professional field practice, by which particular skills and knowledge acquired will be applied in practice.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

- Organizational Psychology
- The Method of Counselling
- The Operation of HR Organizations
- Career Guidance
- Theory of Human Resources Counselling
- Practice of Human Resources Counselling



Degree:

Master of Human Resources Counselling

Duration of training:

4 semesters

Language of instruction: English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

EUR 2,350 per semester

Application fee:

EUR 140



For more information, please contact: Ms. Vanda BŐCZIN-SIRKECI | International coordinator



Psychology MA



Degree:

Master of Arts in Psychology

Duration of training: 4 semesters

Language of instruction:English



Deadline for application: 15 July

Starting date: September



Tuition fee:

for EU citizens: EUR 2,900 per semester; non-EU citizens: EUR 3,900 per semester

> Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The aim of the program is to train professionals, who will be qualified in more branches of psychology and gain special knowledge in the field of Counselling and School Psychology. They will study the methodologies and instruments used in psychology, and will be able to use these with individuals, groups or organizations especially schools for their understanding and development. The program provides adequate training to acquire further, legally stipulated, specialized qualifications in the various fields of psychology. They will be prepared to continue their studies at the doctoral level.

The main areas where this degree is applicable: clinical psychology and healthcare services, hospitals, ambulances; individual and group counselling; school psychology; pedagogical centers; coaching; organization development; sport psychology.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Basics of psychodiagnostics and abnormal psychology
- Diagnostic Methods in School Psychology
- Practicum School Psychology I. Observation, Assessment

2nd semester

- Life Skills Counselling
- Practicum School Psychology II. Behavior Management
- Practicum Counselling I. Individual Counselling

3rd semester

- Diagnostic Methods in Carrier and Employment Counselling
- Talent management and development methods
- Practicum Counselling II. Family Counselling

4th semester

- Theories of Crisis
- Art, Creativity, Psychology
- Practicum School Psychology IV. Work with Special Needs Students



For more information, please contact:

Ms. Vanda BŐCZIN-SIRKECI | International coordinator

International Relations MA



The International Relations MA degree is an interdisciplinary course addressing the global challenges and political and social issues. The goal of the program is not only to train highly qualified experts with broad education in the social sciences, but also to train critical citizens who can understand global policies, uncover political manipulations and can interprete processes in an objective way, considering multiple perspectives. We have a wide range of courses focusing on political processes, electoral systems and global issues, dealing with the developing countries and the growing Asian states, while we also offer a deep insight into the European and Central Eastern European issues.

The two-year postgraduate course will provide you with the theoretical and practical context of international relations offering an intellectual preparation for a wide range of career choices. The graduates know and understand the developmental tendencies of the regions outside Europe and have thorough disciplinary knowledge in the areas of civilisation, world economy, international law, political science as well as practical skills in diplomacy, protocol and negotiation techniques. Equipped with these pieces of knowledge and skills they are properly qualified to pursue their studies in a doctoral degree program.

WHY CHOOSE US AND THE UNIVERSITY OF PÉCS?

- Your learning will be supported by a professional staff including specialists on key regions of the world.
- This Program draws cross-Faculty expertise from Faculty of Humanities, Business and Economics and Law.

- Located in Pécs, in a truly international small city, within the European Union, in the center of Central Eastern Europe.
- Employability in numerous fields including the NGO sector, International Organisations, diplomacy, political analysis, journalism, Ministries and much more.
- Outstanding placement rates

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- European Paradigm from the Ancient Ages to the Present Day
- Globalization, Mundialization
- International Political Economy

2nd semester

- Modern Political Philosophy
- International Business
- Foreign Policy of the USA

3rd semester

- Diplomatic and Consular Relations
- Political Geography, Geography of Security
- Political Culture International Cultural Relations

4th semester

- European Monetary Integration
- Theory and Practice of Diplomacy in a Global Context

Specializations

- European Studies
- Regional and Civilization Studies



Degree:

Master of Arts in International Relations

Duration of training:

4 semesters

Language of instruction: English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

EUR 2,500 per semester

Application fee:

EUR 140



For more information, please contact: Ms. Vanda BŐCZIN-SIRKECI | International coordinator



Social Policy MA



Degree:

Master of Arts Social Policy (Social Policy Expert (MA))

Duration of training: 4 semesters

Language of instruction: English



Deadline for application:

15 July/15November

Starting date: September/February



Tuition fee:

EUR 2,500 per semester

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The aim of the program is to train social policy professionals who, with their acquired theoretical and methodological knowledge, are able to participate in the formulation of policies in various fields of societal and social policy, contribute to the operation of the service system, represent social interests, engage in theoretical and empirical research, and in the development of social policy education. They are prepared to continue their studies in doctoral programs.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Historical and comparative social policy
- Social problems and societal responses
- Analysis of social income transfers
- Program Evaluation
- Social policy and economy

2nd semester

- Analysis of Social and other Human Services
- Social policy and law
- Organizational and Leadership Psychology

3rd semester

- Social Problems in Urban and Rural Areas
- Integration of theory and praxis in local social policy
- Contemporary Methods in Family and Elderly Protection

4th semester

- Community Work
- Regional and local development policy
- Internship (Social Policy Practicum)



For more information, please contact:

Ms. Vanda BŐCZIN-SIRKECI | International coordinator



Social Work MA

DESCRIPTION OF THE PROGRAM:

The study program is designed to train social workers who are competent in reflective social work practice and are prepared to introduce professional innovations. As professionals, they utilize their extensive knowledge and specific competencies in human behavior and in social systems, serving the purposes of social integration, strengthening democratic relations, protecting human rights and promoting human development. They are able to elaborate on social issues and conduct research to work out professional alternatives; design, manage and evaluate social services; and represent the profession in a variety of public spheres. Study requirements are in accordance with international scientific results and professional expectations. Students are prepared to continue their studies to obtain a PhD degree.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Contemporary Theories of Social Work
- Program Evaluation
- International Aspects of Social Work
- Social Problems and Societal Responses

2nd semester

- Dilemmas in Social Policy
- Analysis of Social and other Human Services
- Organizational and Leadership Psychology

3rd semester

- Specialization Module: General Social Work
- Specialization Module: Clinical Social Work
- Psychosocial Counselling in Social Work
- Social Policy Theories (Historical and Comparative Social Policy)
- Individual Casework

4th semester

- Analyzing Group Work Processes
- Community Work
- Social work field practice

Degree:

Master of Arts Social Work (Social Worker (MA))

Duration of training:

4 semesters

Language of instruction: English



Deadline for application:

15 July/15 November

Starting date:

September/February



Tuition fee:

EUR 2,500 per semester

Application fee:

EUR 140



For more information, please contact: Ms. Vanda BŐCZIN-SIRKECI | International coordinator





Degree:

Master of Arts in German as a Minority Language and Literature

Duration of training: 4 semesters

Language of instruction:German



Deadline for application:15 July

Starting date: September



Tuition fee: EUR 2,000 per semester

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The goal of the degree program is to train experts who have sound general and specialized knowledge and understanding of the history, language, language use, literature, intellectual and material culture and identity of the German minority in Hungary as well as considerable expertise in the German language, literature and culture. The program will also introduce students to the general legal, social and institutional conditions of minority life.

In addition - like in the MA degree program in German Studies - comprehensive knowledge will be provided in the following areas:

- The History of German Literature from the Beginnings to the Present Day
- Schools, Trends and Genres in the History of German Literature
- The History of the German Language
- Applied Linguistics
- Literature, Language and Culture of the German Minorities in Hungary and in the Carpathian Basin
- Empirical Studies

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Vergangenheit und Gegenwart der Literaturwissenschaft /Vorlesung
- Methoden der Literaturwissenschaft / Seminar
- Sprachgeschichte /Vorlesung und Seminar

2nd semester

- Deutschsprachige Literatur in Mittel- und Südosteuropa /Vorlesung
- Dialektologie /Vorlesung
- Sprache und Identität der Ungarndeutschen /Vorlesung

3rd semester

- Das Rechts- und Institutionssystem der Ungarndeutschen /Vorlesung
- Interkulturalität und Mehrsprachigkeit / Vorlesung
- Namenkunde / Seminar

4th semester

- Interkulturelle und intertextuelle Interpretationen /Seminar
- Sprachtypologie / Seminar
- Projektarbeit /Seminar



For more information, please contact:

Dr. Zsuzsa GERNER | Head of the Institute of German Studies

E-mail: gerner.zsuzsanna@pte.hu | Phone: +36 72 501 574 Website: www.deutsch.btk.pte.hu



DESCRIPTION OF THE PROGRAM:

The goal of the program is to provide students with thorough knowledge and skills in the following areas of German Studies:

- The History of German Literature from the Beginnings to the Present Day
- The History of the German Language
- Literature Comparatistics
- German Cultural Studies
- The History of the German Language
- Language Typology
- Contrastive Linguistics
- Applied Linguistics

In addition, students can choose as an elective a linguistic or a literature/ culture module in accordance with their main field of interest.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Vergangenheit und Gegenwart der Literaturwissenschaft /Vorlesung
- Methoden der Literaturwissenschaft / Seminar
- Sprachgeschichte /Vorlesung und Seminar

2nd semester

- Repräsentative Epochen und Richtungen in der Literaturgeschichte /Vorlesung
- Grundfragen der Sprachsoziologie / Vorlesung
- Neueste Theorien der Kulturwissenschaft Überblick /Vorlesung

3rd semester

- Schulen, Richtungen und Tendenzen in der Literaturwissenschaft/Seminar
- Kontrastive Linguistik /Vorlesung
- Medientheorie und Intermedialität / Seminar

4th semester

- Interkulturelle und intertextuelle Interpretationen /Seminar
- Sprachtypologie / Seminar
- Vergleichende Interpretationen literarischer Werke/Seminar

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Degree:

Master of Arts in German Language, Literature and Culture

Duration of training:

4 semesters

Language of instruction:German



Deadline for application:

15 July

Starting date:

September



Tuition fee:

EUR 1,500 per semester

Application fee:

EUR 140



For more information, please contact:

Dr. Zsuzsanna GERNER | Head of the Institute of German Studies

E-mail: gerner.zsuzsanna@pte.hu | Phone: +36 72 501 574 Website: www.deutsch.btk.pte.hu



Archaeology MA



Degree: Archaeologist (MA)

Duration of training: 4 semesters (full-time training)

Language of instruction: English



Deadline for application:15 July

Starting date: September



Tuition fee: USD 2,200 per semester

Application fee: USD 140

DESCRIPTION OF THE PROGRAM:

At the University of Pécs, Faculty of Humanities and Social Sciences you may learn Archaeology on master level. Our graduates develop their knowledge and skills in various methods of the theory and practice of archaeology to achieve successful careers as leaders of excavation projects, as museologists or as potential members of resarch groups.

You will be suitable for the exploration, excavation and processing of archaeological sources and sites, as well as for the management of such museum collections. You may be also familiar with other areas of cultural heritage in order to carry out the basic tasks in all institutions responsible for the exploration, protection, processing and presentation of cultural heritage. In addition,

You will have the knowledge needed to fill the position of an archaeologist-museologist. You can be prepared to continue Your studies in Ph.D. programs.

You will experience different teaching, learning and assessment methods including lectures, seminars, individual tuition, group-based, co-operative activities as well as individual and small group research projects. Student-centered teaching foster respectful, attentive and emphatic communication and can improve reasoning and collaboration skills, as well as adaptability.

The University of Pécs is an Erasmus-partner of some distinguished Universities across Europe to research, develop and innovate in the field of archaeology.

The Archaeology MA curriculum at the University of Pécs contains obligatory excavation, survey, museological and museumpedagogical practice in collaboration with various institutions

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Museology
- Practice in a Hungarian Museum
- Thesis consultation

2nd semester

- Classical Archaeology (art and religious iconography)
- Economy and Social Archaeology and its Background in Archeological Theory
- Optional subject

3rd semester

- Settlement- and Social History and Burial Costums
- Conflict Archaeology
- Research seminar

4th semester

- Illegal art crime
- Optional subject
- Thesis consultation



For more information, please contact: Ms. Vanda BŐCZIN-SIRKECI | International coordinator





At the University of Pécs, Faculty of Humanities you may study Andragogy/Adult Education as a Single Honours degree. Our graduates develop their knowledge and skills through theory and practice in adult learning and education to achieve successful careers in adult and vocational education, work-place learning, second chance education with basic skills development, coaching and counselling, community education and community development, educational policy and research, international development and special education needs.

You will learn about key issues of adult and lifelong learning contemporary societies are facing, such as participation/access, provision, equity, performance, equality, delivery/methodologies, inclusion as well as about education and learning in terms of its sociological, psychological, historical and philosophical aspects.

You will experience different teaching, learning and assessment methods including lectures,

seminars, individual tuition, group-based, co-operative activities and individual and small group research projects. Student-centered pedagogies foster respectful, attentive and emphatic communication and can improve reasoning and collaboration skills, as well as adaptability.

Since the University of Pécs is an Erasmus-partner of some distinguished Universities across Europe to research, develop and innovate in the field of adult education/andragogy, enrolled students will be offered to participate an EU-funded international winter-school program in the second year of Master Studies so as to develop practical skills and knowledge together with students of partner universities to study adult education and lifelong learning in the countries represented in the program.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Theories of Adult Learning: Andragogy and Gerontagogy
- Lifelong Guidance
- Learning Cities-Regions and Learning Communities

2nd semester

- The Psychology of Adult Learning
- The Role of Law in Adult Education
- Adult Education and the Labour Market

3rd semester

- Ethics of Adult Education
- Adult Education Research and Development
- Comparative Studies in ALE
- Illiteracy, Second Chance Schooling and Adult Education

4th semester

- ALE and Human Resource Development
- Open and Distance Education and e-learning



Degree:

Adult Educator (Andragogue)

Duration of training:

4 semesters

Language of instruction: English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

EUR 2,500 per semester

Application fee:

EUR 140



For more information, please contact: Ms. Vanda BŐCZIN-SIRKECI | International coordinator



Computer Science Engineering MSc



egree

Master of Science in Computer Science Engineering

Duration of training: 4 semesters (full-time training)

Language of instruction: English



Deadline for application: 15 July

Starting date: September



Tuition fee: USD 3,800 per semester

Application fee: USD 150

DESCRIPTION OF THE PROGRAM:

The program aims to provide engineers from technical disciplines relevant information about technology sciences as well as skills to pursue a career in computer and information engineering. The program provides a thorough understanding of theory and practice, the study of information acquisition, information systems and technical methodologies and their applications in engineering. The main areas of study include developments in intelligent systems and multiprocessor technology. The program consists of a combination of formal lectures, tutorials and lab sessions; it develops practical and theoretical knowledge and includes supervised work sessions. The course aims to equip graduates with the necessary technical and academic knowledge and skills required for engineering in information technology.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Parallel algorithms and programming Artificial intelligence 1
- Large scale linear systems of equations

2nd semester

- Quantum informatics, cryptography
- Signals and systems
- Database systems

3rd semester

- Basics of Environmental Engineering
- Computer Vision Systems
- Robotic Systems

4th semester

- Diploma Work
- Specializations
- Intelligent Systems



For more information, please contact:

Dr. Gabriella MEDVEGY | Dean, Full professor

E-mail: informatics@mik.pte.hu | Website: https://english.mik.pte.hu/





The program is designed for those who are interested in building- structure; it is open to structural engineers, architects and civil engineers with a corresponding bachelor degree or a degree in a related field of study. The program is based on the Faculty's research of structural science and aims to provide practical and theoretical training in structural engineering. The course content focuses on developing experimental technical skills and computer usage and reflects current trends in structural analysis and design. The training covers research methods for engineers, construction project management, numerical methods, etc. Optional modules are also offered in the field of structural engineering, such as design in steel and concrete, structures and geo-technics, geotechnical engineering.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Soil-Structure Interaction
- Rehabilitation of Structures
- Diagnostics of Constructions

2nd semester

- Geotechnical Design
- Seismic Design
- Prestressing Technologies

3rd semester

- Thin-Walled Structures
- Quality Management 2
- Diploma Work



Degree:

Master of Science in Structural Engineering

Duration of training:

3 semesters

Language of instruction: English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

USD 3,800 per semester

Application fee:

USD 150



For more information, please contact:

Dr. Gabriella MEDVEGY | Dean, Full professor

E-mail: civilengineering@mik.pte.hu | Website: https://english.mik.pte.hu/



Interior and Spatial Design MA



Degree: Architect (MA)

Duration of training: 4 semesters

Language of instruction:English



Deadline for application: 15 July

Starting date: September



Tuition fee: USD 3,800 per semester

Application fee: USD 150

DESCRIPTION OF THE PROGRAM:

The programme trains interior design artists how to implement aesthetic, functional, and psychological aspects of a given space or spaces. Graduates will possess essential technical knowledge, artistic skills, have an understanding and thorough knowledge about the design thought-process and their importance during the planning procedure. They also acquire primary manufacturing-, production processes and their conditions. Students gain both practical and professional experiences throughout the course of their studies and are prepared to pursue their education in the doctoral programme if they wish. Qualified interior design artists are expected to perceive complex professional issues, develop an individual design and creative programme, conduct their autonomous work accordingly, as well as to employ the correct tools, methods, procedures and technologies proficiently in the creation of their own concepts and designs.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Lectures on Theory of Architectural Design
- Lectures on Ergonomics
- Design 1

2nd semester

- Social Issues of Design and Art
- Urban Planning
- Experimental Design Studio

3rd semester

- Lectures on Environmental Psychology
- Research in Interior Design
- Digital Presentation

4th semester

- Lectures on Research on Methods
- Economic and Legal Knowledge
- Complex Interior Design



For more information, please contact:

Dr. Gabriella MEDVEGY | Dean, Full professor

E-mail: interiordesign@mik.pte.hu | Website: https://english.mik.pte.hu/





DESCRIPTION OF THE PROGRAM:

This program trains students to apply their complex knowledge in the areas of architecture and urban planning, as well as in the multi-faceted field of environment formation in general (architectural design, town and country planning, preservation of built heritage, structural design, construction work, management and administration tasks, consulting with authorities, teaching, etc.) In addition, students are prepared for their professional planning license once they have gained the prerequisite practical experience as required by the relevant regulations. The final complex design project and the diploma design project are a summary, a synthesis of their studies and serve as a final assessment of their acquired knowledge. During training, studies are complemented by Scientific Students' Conference projects prepared with the co-operation of students and tutors (the latter also being in charge of supervising their work). Within the professional field of architecture, students acquire individual expertise in a specific field and can apply for admission to the DLA&PhD degree program based on their specialization. The DLA&PhD program operates within the framework of an accredited doctoral school at the institute.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Architecture 1
- **Timber Structures**
- Architectural graphics

2nd semester

- Furniture Design and History
- Landscape and Garden Design 1.
- Design of Building Structures 1

3rd semester

- **Enterprise Management**
- Town and Spatial Planning
- **Design of interior Spaces**

4th semester

Diploma Design Project



Degree:

Master of Science in Architecture

Duration of training:

4 semesters

Language of instruction: English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

USD 3,800 per semester

Application fee:

USD 150



For more information, please contact:

Dr. Gabriella MEDVEGY | Dean, Full professor

E-mail: architecture@mik.pte.hu | Website: https://english.mik.pte.hu/





egree

Master of Science in Biomedical Engineering)

Duration of training: 4 semesters

Language of instruction: English



Deadline for application:

15 July

Starting date: September



Tuition fee:

USD 3,800 per semester

Application fee: USD 150

DESCRIPTION OF THE PROGRAM:

Biomedical engineering is an emerging field that involves applying physical, chemical, mathematical, computer science and engineering principles to the analysis of biological, medical, behavioral and health-related problems. Biomedical engineers develop innovative devices and procedures to help prevent, diagnose and treat diseases. It relies on an in-depth understanding of science and engineering fundamentals, combined with a broad knowledge of physiological and anatomical systems.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Biomechanics
- Biophysics
- Mathematics

2nd semester

- Molecular cell biology
- Medical image processing
- Engineering Programming

3rd semester

- Certification
- Medical Cybernetics
- Systemtheory

4th semester

- Radiophysics
- Artificial Intelligence
- Genetic modification and GMO



For more information, please contact:

Dr. Ádám SCHIFFER | Associate professor, Head of Institute

E-mail: schiffer.adam@mik.pte.hu | Website: https://english.mik.pte.hu/

Classical Music Performance MA

(Piano, Violin, Flute, Guitar)

DESCRIPTION OF THE PROGRAM:

The program focuses on developing music performance skills and artistic qualities on the highest level possible. These programs are for the truly committed – for those young artists who do have the aim to be on stage regularly. The goal of the program is to achieve:

- technical abilities of a real virtuoso,
- playing stability and reliability,
- detailed stylistic knowledge of all major eras and genres of classical music related to the instrument studied,
- ability to shape the musical process down to the smallest nuances and shades with ease and creativity,
- fundamental respect for the composer's instructions, put into a viable combination with the performer's own ideas and personality,

and, possibly most importantly:

 an open spirit with an honest motivation to, and ability of getting in touch with the emotional essence of the music performed, and communicating it to the audience in a straightforward yet sophisticated manner.

In addition to solo performance, chamber music also has an emphasized role in the program, with one lesson per week through all semesters, with the possibility of freely experimenting with several different ensemble formations, or studios of different chamber music teachers.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

Basic Module

- Music History,
- Folk Music

Professional Obligatory Module

- Analysis
- Composition Style Studies

Studies on Professional Practice

- Chamber Music
- Chorus / Orchestra

Differentiated Professional Subjects

- Major Subject (Piano, Guitar, Violin, Flute)
- Performance Practice (for concerts)

Optional Subjects

- Instrument Knowledge for piano major
- Improvisation for piano major
- Guitar Harmony and Continuo Playing- for guitar major
- Lute Tabulature and Intavolation Reading and Transcription Methodology – for guitar major
- Gregorian Chant
- Medieval Polyphony



Degree:

Master of Arts in Classical Music Performance

Duration of training:

4 semesters (120 ECTs)

Language of instruction: English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

EUR 3,500 per semester

Application fee:

EUR 100



For more information, please contact:

Ms. Beáta SERES | International Relations Coordinator



Choral Conducting MA



Degree:

Master of Arts in Choral Conducting

Duration of training: 4 semesters (120 ECTs)

Language of instruction: English



Deadline for application: 15 July

Starting date: September



Tuition fee: EUR 3,500 per semester

Application fee: EUR 100

DESCRIPTION OF THE PROGRAM:

The activity of choral conductors holding a degree belongs to the field of choral art. It involves forming new ensembles, leading different types of choirs, actual conducting work. Basically, it means to head and manage the artistic work of a choir in the long term with high efficiency. In choral work, choral conductors can use their theoretical knowledge, their vocal and partly their instrumental abilities as well. They will be prepared to play an active role in the nourishing choral culture.

Besides general music theory and music history classes, the training will introduce students to the technique of choral conducting as well as to the theoretical and practical issues related to the human voice, voice formation and maintenance, the history of choral music, repertoire, different styles and all the related know-how in all branches of choir music. Choral conducting and learning it at a high level requires personal skills artistic sensitivity, having a good ear, knowledge of music and, most of all, the individual's singing culture and knowledge about chamber music.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

Basic Module

- History of Vocal Music, Folk Music
- Musical Pieces / Performance Visiting

Professional Obligatory Module

- Piano
- Choral Education and Management

Differentiated Professional Subjects

- Conducting Techniques
- Choral Conducting
- Orchestral Conducting
- Methodology of Choral Conducting

Optional Subjects

- Theory of Art
- Art History Special Course Stylistic Knowledge
- Aural Training
- Gregorian Chant
- Medieval Polyphony



For more information, please contact:

Ms. Beáta SERES | International Relations Coordinator



Classical Singing MA

DESCRIPTION OF THE PROGRAM:

Among other courses, the theoretical fields to be covered include Music History, Folk Music, Contemporary Culture, Analysis, but students also visit concerts and take part in composition practices. The objective of the major subject (Solo Singing) course is to establish a repertoire for the students, adequate to their vocal types and to develop their musical expression skills, knowledge on styles and recital skills. Several courses also develop a variety of skills related to acting.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

Basic Module

- Contemporary Culture
- Music History, Folk Music
- Literacy / Performance Visiting

Professional Obligatory Module

- Analysis Composition Style Studies
- Studies on Professional Practice
- Chamber Music

Differentiated Professional Subjects

- Major subject (Opera singing)
- Singing with piano accompaniment
- Stylistic Knowledge
- Acting

Optional Subjects

- Theory of Art
- Art history
- Gregorian chant



Degree:

Master of Arts in Classical Singing

Duration of training:

4 semesters

Language of instruction: English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

EUR 4,500 per semester

Application fee:

EUR 100



For more information, please contact:

Ms. Beáta SERES | International Relations Coordinator



Ceramics Design MA



Degree:

Master of Fine Arts in Ceramics Design

Duration of training: 4 semesters

Language of instruction: English



Deadline for application: 15 July

Starting date: September



Tuition fee:

EUR 3,500 per semester

Application fee: EUR 100

DESCRIPTION OF THE PROGRAM:

During the Ceramics Design courses students are introduced to a wide range of silicate materials from classical materials of ceramics design up to concrete. The Ceramics Department of the Faculty of Music and Visual Arts at the University of Pécs has a close partnership with, and is located at the same site as the world famous Zsolnay Porcelain Factory in Pécs. Various types of forming methods from handcrafting to design and spacious art studios together with academic level personal tutoring provide the students with the opportunity to find their own artistic ways.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

- Contemporary Culture
- **Ceramic Techniques**
- **Spatial Representation**

- **Cultural Anthropology**
- Contemporary Silicate Arts
- Technical image

3rd semester

- Industrial Product Design
- **Studio Ceramics**
- Silicate Sculpture

4th semester

- Raku Firing
- 3D Scenery
- History of Design



For more information, please contact:

Ms. Beáta SERES | International Relations Coordinator





The Advanced Practice Reigstered Nurse (APRN) provides patient-centered safe and high quality care by partnering with patients and their caregivers. They will blend their clinical expertise with health prevention and health management and deliver a unique blend of nursing and medical care. Nurse Practitioners in Hungary will be clinicians with advanced degrees in acute and emergency care areas, and they will be able to do assessments, perform and interpret diagnostics test, set diagnoses as well as prescribe medications and other treatments. APRNs can work in their full scope of practice in the countries and in facilities where this degree is recognized on national level.

A Bachelor of Nursing degree is required for entry level.

FOLLOWING SPECIFICATIONS OF THE APRN ARE AVAILABLE, WITHIN THE TRAINING PROGRAM OF NURSE PRACTITIONER:

- Emergency Care Nurse Practitioner
- Primary Care Nurse Practitioner
- Intensive Care Nurse Practitioner
- Gerontological Nurse Practitioner
- Nurse Anesthetist

EXAMPLES OF SUBJECTS DURING THE STUDIES:

- Conceptualization and Integration of Evidence for Advanced Nursing practice
- Scientific Underpinnings of advanced Nursing Practice
- APRN Role in the Health Care delivery System
- Advanced Pharmacotherapeutic
- Advanced Health Assessment for the Nurse Practitioner
- Advanced Health Assessment and Clinical Reasoning
- Advanced Physiology and Pathophysiology
- Nurse Practitioner Practicum I.



Degree:

Master of Nursing APRN (Nurse Practitioner)

Duration of training:

3 semesters

Language of instruction: English



Deadline for application:

31 July

Starting date:

September



Tuition fee:

EUR 3,500 per semester

Application fee:

EUR 200

Registration fee:

EUR 100



For more information, please contact:

Dr. Orsolya MÁTÉ | Senior lecturer and Director of Foreign Affairs

E-mail: orsolya.mate@etk.pte.hu | Tel/Fax: +36 72 513 670/677 Website: http://english.etk.pte.hu/



Clinical Laboratory Science MSc



Degree:

Master of Science in Clinical Laboratory Science

Duration of training: 3 semesters

Language of instruction: English



Deadline for application: 31 July

Starting date: September



Tuition fee:

EUR 3,500 per semester

Application fee: EUR 200

Registration fee: EUR 100

DESCRIPTION OF THE PROGRAM:

The aim of the Master's Degree Programme is to train clinical laboratory research professionals who are familiar with the general and specific rules and requirements of clinical laboratory research, and are capable of actively conducting clinical laboratory research in practice. Our aim is to train professionals who are able to conduct, organise and control the clinical trial and evaluation of medical and other therapeutic procedures and diagnostic methods. They possess the knowledge and skills which makes them capable of getting involved in the development, pre-manufacturing, and the implementation of manufacturing technologies in the field of drugs and laboratory diagnostics. They are qualified to manage clinical laboratory work. They are capable of receiving the newest implications of science and pursuing continuous education. They are able to apply their skills in practice in countries and institutions where the relevant laws, directives and protocols allow them. They are prepared to continue their education in doctoral studies.

EXAMPLES OF SUBJECTS DURING THE STUDIES:

1st semester

- Modern Methods of Protein Research
- Pathobiochemistry I.
- Molecular Genetics

2nd semester

- Neurobiology
- Clinical Pharmacology
- Experiment-based medicine
- Cellbiology

3rd semester

- Certification
- Clinical Research Theory
- Special methods of examining carbohydrates
- Clinical Research Practice



For more information, please contact:

Dr. Orsolya MÁTÉ | Senior lecturer and Director of Foreign Affairs *E-mail: orsolya.mate@etk.pte.hu* | *Tel/Fax:* +36 72 513 670/677

Website: http://english.etk.pte.hu/







Doctoral Programs



Doctoral Program in Business Administration



PhD in Business Administration

Duration of training:

4 semester educational period + the research period

Language of instruction: English



Deadline for application: 15 May

Starting date:

Autumn semester (The starting of the consultation period will be announced later, it depends on the number of applicants.)



Tuition fee:

1. semester: EUR 4,000

2-4. semester: EUR 3,000/semester

5-8. semester: EUR 1,500/semester

Complex examination:

EUR 1,000

DESCRIPTION OF THE PROGRAM:

The International PhD Program is aimed at professionals in business or public administration having several years of experience in their field, but not necessarily in research or education.

The International PhD Program combines the advantages of contact-based and distance-based education drawing on the contribution of recognized national and international experts. In its design, the program combines two major international traditions in doctoral education such as the American tradition (where several years of formal education is needed to get the PhD) and the European tradition (as a rule, with a limited number of classes and a strong emphasis on independent dissertation research).

SUGGESTED RESEARCH TOPICS:

For example:

- Human resource management
- Financial Risk Measurement Theory and Management
- **Decision support systems**
- Health marketing
- Market entry methods in international marketing
- Floating foreign exchange rates: theory, empirics, practical relevance
- Strategic Management
- Environmental business ethics
- Entrepreneurship ecosystem measurement and research
- New approaches in marketing research
- Examination of corporate finance issues
- Organization Theory
- **Operations Management**

All the topics:

https://ktk.pte.hu/en/students/studies/ phd-programs/iphd-program-businessadministration/areas-of-research



For more information, please contact: Ms. Maria LAJOS | International Coordinator

E-mail: lajos.maria@ktk.pte.hu | Phone: +36 72 501 599 /23160: Website: www.ktk.pte.hu/en





The PhD Program in Regional Development is for professionals who have collected several years of experience in their field, working at national, regional and local levels of decision-making or at think tank organizations. The program is designed to help students acquire the skills and knowledge necessary for writing good quality doctoral dissertations. It supports independent research by providing experienced faculty supervisors and professional feedback at dissertation seminars.

The duration of the program is four years: two years intensive studying and attending classes, and two years research. Classes are held in the first two years on a semester basis with two weeks' intensive teaching period in each semester. After these two weeks, students have to work on the assignments to satisfy the requirements of the courses. Following the first two-year study period students can start their research after successfully passing a complex exam. This way the program combines the advantages of face-to-face education and distance learning. There are already successful PhD students with Stipendium Hungaricum scholarship who obtained the certificate.

The International PhD Program in Regional Development combines the advantages of contact-based and distance-based education drawing on the contribution of its recognized national and international faculty. The educational period consists of four semesters. During this period students should spend in each semester approximately 5 days on campus to attend and prepare for classes, consult with their research supervisors and continue their research

SUGGESTED REASEARCH TOPICS:

For example:

- Innovation and regional development
- Entrepreneurship research and policy development
- Financialization/financial globalization and its spatial implications on the EU financial markets
- Network structure and macroeconomic stability

All the topics:

https://ktk.pte.hu/en/students/studies/ phd-programs/iphd-program-regionaldevelopment/areas-of-research



Degree:

PhD in Regional Development

Duration of training:

4 semester educational period + the research period

Language of instruction: English



Deadline for application:

15 May

Starting date:

September



Tuition fee:

1. semester: EUR 4,000

2-4. semester: EUR 3,000/semester

5-8. semester: EUR 1,500/semester

Complex examination:

EUR 1,000



For more information, please contact:Ms. Maria LAJOS | International Coordinator

E-mail: lajos.maria@ktk.pte.hu | Phone: +36 72 501 599 /23160: Website: www.ktk.pte.hu/en



Doctoral Programs in Medical Sciences



Degree

Duration of training: 4+4 semesters

Language of instruction: English



Deadline for application: 14 May

Starting date: September



Tuition fee: USD 6,000 per semester

Application fee: USD 250

Registration fee: USD 200

DESCRIPTION OF THE PROGRAM:

The structure of the PhD programs of the Medical Faculty is similar to those of most European and American universities. The doctoral (PhD) degree, as the highest qualification attainable at university, is confer- red by the University of Pécs on those who have given evidence of having acquired sufficient practical skills and theoretical knowledge to conduct scientific research independently.

GRADUATION REQUIREMENTS:

The PhD degree is conferred by the university after the candidate has completed the required courses, and defended the PhD thesis based on research work. A first authorship paper (published in a peer-reviewed journal) on the findings included in the theses, is required.

AVAILABLE PHD PROGRAMS:

- Basic Medical Sciences
- Clinical Medical Sciences
- Clinical Neurosciences
- Interdisciplinary Medical Sciences
- Pharmacological and Pharmaceutical Sciences



For more information, please contact:Ms. Erika TAMASKÓ-SÓSTAI |management consultant

E-mail: erika.sostai@aok.pte.hu | Phone: +36 72 536 101 Website: www.admissions.medschool.pte.hu/programmes/phd



Interdisciplinary is a major feature of our Doctoral School, as almost all sub-disciplines of Health Sciences are represented within the eligible research areas.

Our mission is to provide support to our students in their research field assisting them with their scientific work, publishing novel results, international dissemination and getting acquainted with the most recent protocols and methods. The school motivates PhD students to take part in national and international project applications. Through our international co-operations, we give our PhD students the opportunity to gain experi-

ence abroad and expand their professional and scientific contacts. The PhD students are involved in the scientific research of the supervisors and scientific members of the Doctoral School. The research topics are continuously being expanded due to the new results achieved by the PhD students. These novel results will be integrated into the research topics.



Degree:

PhD in Health Sciences

Duration of training:

8 semesters (4 years)

Language of instruction:

Hungarian and English



Deadline for application:

31 May

Starting date:

September



Tuition fee:

EUR 3,000 per semester

Application fee:

EUR 200



For more information, please contact: Mrs. Viktória PRÉMUSZ | Program coordinator

E-mail: doktoriiskola@etk.pte.hu | Phone: +36 72 513 678 Website: http://ltsp.etk.pte.hu/portal/wp/doktoralschool/en



Doctoral Program in Biology and Sport Biology



Degree:

PhD in Biology and Sport Biology

Duration of training: 8 semesters

Language of instruction: English



Deadline for application:

31 May

Starting date: September



Tuition fee:

EUR 3,000 per semester

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The Doctoral School of Biology and Sport Biology provides PhD studies in wide range fields of biology and Sport Biology including genetics, microbiology, plant biology, ecology, regulatory biology, fitness, stress, sport and immune system. Excellently equipped laboratories are available in the biology departments and at the Szentágothai Research Center of UP, as well as at the Balaton Limnological Institute. By international contacts, we give opportunity to our PhD students to mobility.

According to our standard procedure, applicants should contact the potential supervisor(s) directly, we do not assign professors to students! The way to contact potential supervisor is to check the announced topics on www.doktori.hu and match your research interest to one of the announced topics and finally, contact the professor of the selected topic to get his/ her approval. If the professor gives you a positive reply, our International Office will be notified, too and you will be provided with a preliminary confirmation letter. This letter proves that you as an applicant is suggested to apply for the current doctoral topic and you have made a contact with a prospective supervisor prior to submitting your application. It does not enable you to become a registered PhD student without a successful entrance examination and fulfil the formal requirements.



For more information, please contact:

Ms. Sarolta KAPITÁNY | International coordinator



The Doctoral School of Chemistry offers a fouryear training and research program in a wide range of fields in chemical sciences, Analytical Chemistry, Bioorganic Chemistry, Homogeneous Catalysis, Chemistry of Coordination Compounds, Electrochemistry, Synthetic Organic Chemistry, Theoretical Chemistry, Environmental Chemistry, Biochemistry, and Separation Science. The chemistry program began in 1993 and since then the students have had access to all modern techniques, could take part in international scientific research programs, which leads the outstanding students to obtain a PhD degree upon complying with the requirements of their studies. According to our standard procedure, applicants should contact the potential supervisor(s) directly, we do not assign professors to students! The way to contact potential supervisor is to check the announced topics on www.doktori.hu and match your research interest to one of the announced topics and finally, contact the professor of the selected topic to get his/ her approval. If the professor gives you a positive reply, our International Office will be notified, too and you will be provided with a preliminary confirmation letter. This letter proves that you as an applicant is suggested to apply for the current doctoral topic and you have made a contact with a prospective supervisor prior to submitting your application. It does not enable you to become a registered PhD student without a successful entrance examination and fulfil the formal requirements.



Degree:

PhD in Chemistry

Duration of training:

8 semesters

Language of instruction:

English



Deadline for application:

31 May

Starting date:

September



Tuition fee:

EUR 3,000 per semester

Application fee:

EUR 140



For more information, please contact:
Ms. Sarolta KAPITÁNY | International coordinator



Doctoral Program in Earth Sciences



Degree

PhD in Earth Sciences

Duration of training: 8 semesters

Language of instruction:English



Deadline for application: 31 May

Starting date: September



Tuition fee: EUR 3,000 per semester

Application fee: EUR 140

DESCRIPTION OF THE PROGRAM:

The Doctoral School of Earth Sciences offers a four-year training and research program in various fields of geography, geology and meteorology. Students can choose from a wide selection of research topics from the three subprograms of Physical geography, geology and meteorology; Human geography; Geopolitics, Geo-economics and political geography. Outstanding students can obtain a PhD degree after completing their studies and research activities. The program began in 1994 and since then more than 100 researchers have received their PhD degree and ioined the alumni network of the Doctoral School.

According to our standard procedure, applicants should contact the potential supervisor(s) directly, we do not assign professors to students! The way to contact potential supervisor is to check the announced topics on www.doktori.hu and match your research interest to one of the announced topics and finally, contact the professor of the selected topic to get his/ her approval. If the professor gives you a positive reply, our International Office will be notified, too and you will be provided with a preliminary confirmation letter. This letter proves that you as an applicant is suggested to apply for the current doctoral topic and you have made a contact with a prospective supervisor prior to submitting your application. It does not enable you to become a registered PhD student without a successful entrance examination and fulfil the formal requirements.



For more information, please contact:

Ms. Sarolta KAPITÁNY | International coordinator



The Doctoral School of Physics covers the fields that are the subjects of research in the Institute of Physics; namely, laser physics, including THz and X-ray laser research, nonlinear optics, generation of ultrashort laser pulses, laser based acceleration of particles, quantum informatics, theoretical atomic and molecular physics. World-leading research on high-energy THz pulses and their applications has a strong tradition at the Institute. PhD students can take advantage of the close collaboration between the doctoral school and three institutes of the Hungarian Academy of Sciences: both the Institute for Solid State Physics and the Institute for Particle and Nuclear Physics of the Wigner Research Center, and the Institute for Technical Physics and Material Science, further the Extreme Light Infrastructure (ELI-ALPS) Institute in Szeged, as well as of several international scientific collaborators and local industrial partners. Students will be able to synthesize theoretical and empirical studies, conduct their own research, and present them both orally and in written form.

According to our standard procedure, applicants should contact the potential supervisor(s) directly, we do not assign professors to students! The way to contact potential supervisor is to check the announced topics on www.doktori.hu and match your research interest to one of the announced topics and finally, contact the professor of the selected topic to get his/ her approval. If the professor gives you a positive reply, our International Office will be notified, too and you will be provided with a preliminary confirmation letter. This letter proves that you as an applicant is suggested to apply for the current doctoral topic and you have made a contact with a prospective supervisor prior to submitting your application. It does not enable you to become a registered PhD student without a successful entrance examination and fulfil the formal requirements.



Degree:

PhD in Physics

Duration of training:

8 semesters

Language of instruction:

English



Deadline for application:

31 May

Starting date:

September



Tuition fee:

EUR 3,000 per semester

Application fee:

EUR 140



For more information, please contact: Ms. Sarolta KAPITÁNY | International coordinator



Doctoral Program in Law



Degree: PhD in Law

Duration of training: 8 semesters (180 credits)

Language of instruction: English



Deadline for application:15 June

Starting date: September



Tuition fee: EUR 2,500 per semester

Application fee: EUR 150

DESCRIPTION OF THE PROGRAM:

The doctoral program enables interested students to conduct original legal research with a major impact on both academia and legal practice. Owing to the highly qualified and motivated supervisors and the remarkable scientific network of the Faculty, doctoral students have the opportunity in any field of law and related disciplines. The Faculty offers its students great opportunities to enrich their knowledge and publish their work. Multidisciplinary or innovative research approaches are especially encouraged and supported.



For more information, please contact: Ms. Dóra ÉLTETŐ PhD | Administrator

E-mail: elteto.dora@ajk.pte.hu
Website: www.international.pte.hu/study_programs/phd_law

DLA in Architecture / PhD in Architectural Engineering

DESCRIPTION OF THE PROGRAM:

The primary task of the Doctoral School is to provide educational programs of a high standard in accordance with the requirements of the Bologna system to leading architects with an MSc or MA degree, as well as to those with an MA or MSc degree in an architecture-related field.

In accordance with the original mission of the Pécs Doctoral School, heritage protection has been and will be one of the main focus areas of its activities. However, the experience gained from the activities, the changing social requirements and the scientific developments have made it imperative for the Doctoral School to embrace the complex topic of sustainable architecture, especially those aspects whose research is supported by the profile of the Faculty of Engineering and Information Technology.

The Doctoral School cooperates with several Hungarian and foreign educational and research institutes. We are in the fortunate position of being part of a multi-faculty university which means we have been able to develop a close cooperation with the Faculties of Medicine, Natural Sciences, Arts, Humanities and Economics. The establishment of a jointly used research centre, the so-called Science Building, is an excellent example of the fruitful cooperation of the various faculties of the university.

Besides the other Faculties of the University of Pécs, the Doctoral School also cooperates with several Hungarian and foreign institutes (e.g.: Metropolitan State University of Denver, Colorado, USA; Fachhochschule Dortmund University of Applied Sciences and Arts, Dortmund, Germany; Central Academy of Fine Arts, Peking, China)



Degree:

DLA in Architecture / PhD in Architectural Engineering

Duration of training:

8 semesters

Language of instruction: English



Deadline for application:

15 July

Starting date:

September



Tuition fee:

USD 3,800 per semester

Application fee:

USD 150

"At University of Pécs you will have the opportunity not only to pursue a career, but also to grow as a person. Here you will be able to meet people from all around the world, you will learn new cultures, you will overcome challenges and you will feel invincible! Apart from the amazing experience of living abroad, the university offers a wide range of academic possibilities and a really good infrastructure."

Fernanda Marx de Andrade, Architecture DLA, Brazil





For more information, please contact: Dr. Gabriella MEDVEGY | Dean, Full professor

E-mail: architecture@mik.pte.hu | Website: https://english.mik.pte.hu/





Preparatory Courses in English for Degree Studies



egree)

Non-degree course

Duration of training: 5/10/15 months (see below)

Language of instruction:English



Deadline for application:

15 July for courses starting in September; 30 November for courses starting in January



Application fee: 100 EUR

Registration fee: 150 EUR

Course Books fee: 150 EUR

RANGE OF PREPARATORY PROGRAMS:

- Medical Preparatory for Biology, Dentistry,
 Dietetics, General Medicine, Medical
 Biotechnology (MSc), Midwifery, Nursing,
 Pharmacy, Physics, Physiotherapy
- Business Preparatory for Business
 Administration, Tourism & Catering
- Engineering Preparatory for Architecture,
 Civil Engineering, Computer Science
 Engineering, Electrical Engineering,
 Engineering Information Technologist
- Humanities Preparatory for English and American Studies, International Relations, Pedagogy BA (Intercultural Educational Assistant), Pre-School Teaching, Psychology, Social worker

Output requirement: internationally recognized ECL language exam (upper-intermediate or advanced)

GENERAL OVERVIEW OF PREPARATO-RY PROGRAMS

Complex and integrated preparatory programs are offered for degree studies that meet the language development needs of international students, prepare them for the academic entrance exam requirements and facilitate their integration into the context of higher education in Hungary.

Our preparatory programs are made up of three stages, each comprising 400 lessons:

1) The Milestone Stage

is designed for students who need additional support in meeting the minimum requirements in English.

2) The Upgrade Stage

focuses on language development in a manner that resembles more the academic context awaiting you. 400 contact hours are spent with thematically focused language education assisting you to attain upper-intermediate (B2) level.

3) The Gateway Stage

is specifically designed for students with outstanding English skills (already reaching or exceeding B2 level).

Program Length	Study Stages	Starting Date	Tuition Fee
5 months / 400 lessons	Gateway	January	4,200 EUR
10 months / 800 lessons	Upgrade + Gateway	September	6,500 EUR
15 months / 1200 lessons	Milestone + Upgrade + Gateway	January	9,300 EUR

Output requirement:

Internationally recognized ECL language exam (upper-intermediate or advanced)



More information:

Phone: +36 (72) 251 300; +36 (72) 501 500/23014 E-mail: info.isc@pte.hu

Website: www.isc.pte.hu



Participants of the program will study Hungarian language in 30 lessons per week. The program starts at Pre-A level and during the first semester students can advance through A1-A2 language levels in 400 hours. During the second semester, hard-working students may advance from B1 to B2 language levels with an additional 400 hours. The second semester will end with a B2 ECL language exam. In the second semester you will also have the opportunity to enroll in specialized language courses in the areas of medicine, humanities or natural sciences to help you prepare for admission to the faculty you have chosen.

WE RECOMMEND THIS PROGRAM FOR YOU IF...

- you would like to become a competent language user and acquire advanced Hungarian language skills.
- you wish to participate in an intensive, full-time preparatory program and plan to pursue university studies in Hungarian language.
- you wish to enrol in technical language preparation in one of our three specialty areas: medical terminology, humanities and natural sciences.



Degree:

Non-degree course

Duration of training:

5/10 months

Language of instruction:

Hungarian (with English as an intermediary language)



Deadline for application:

14 June

Starting date:

September



Tuition fee:

3,500 EUR for 400 lessons (5 months); 5,500 EUR for 800 lessons (10 months)

Application fee:

100 EUR

Registration fee:

150 EUR

Course book fee:

20 EUR



More information:

Phone: +36 (72)501 500/22135 E-mail: info.isc@pte.hu Website: www.isc.pte.hu

Output requirement:

Internationally recognized ECL language exam (upperintermediate or advanced)





Certificate:Bachelor of Education

Duration of training: 5/10/15 months (see below)

Language of instruction:German



Deadline for application:1 February

Starting date: September



Tuition fee:

EUR 2,000 per semester for EU students and EUR 2,500 per semester for non-EU students

DESCRIPTION OF THE PROGRAM:

Training is based on grammar, language development and methodology for kindergarten teachers. There is special emphasis on the pedagogy of bilingualism, German nationality studies, German literature, children's literature, literature of German nationalities living in Hungary, German civilization and culture.

Duration of training: 2 semesters

Elementary School Teachers for German Ethnic Minorities BEd Training

DESCRIPTION OF THE PROGRAM:

Training is based on grammar, language development and methodology for elementary school teachers. There is a special emphasis on the pedagogy of bilingualism, German nationality studies, German literature, children's literature, literature of German nationalities living in Hungary, German civilization and culture.

Duration of training: 4 semesters



For more information, please contact:

Dr. Ágnes KLEIN | Program coordinator

Phone: +36 74 528 300/1211 | E-mail: klein@kpvk.pte.hu Website: http://kpvk.pte.hu/?language=en





During the first two semesters of the programme, the students are introduced to General Aviation and obtain their very first pilot license which allows them to act as a pilot-in-command on a single engine propeller driven aircraft. Parallel to the practical training organised by Multifly Pilot Academy at Pecs-Pogany International Airport, the students are also develop their english language proficiency in order to obtain preferably an ICAO ELP Level 5 certificate as a proof of their knowledge on aeronautical professional language and to conduct radiotelephony communication using standard phraseology. The programme is designed in a way to provide practical experiences for the students on the highest level of proficiency within aviation industry.

During the third semester, students are beginning to expand their knowledge on aviation and introduced to Commercial Airline Transportation by practicing professionals. This semester is dedicated to provide a fully comprehensible theoretical preparation towards the obtainment of the EASA Airline Transport Pilot License (Aeroplanes) theoretical certificate to secure future employment with a commercial airline transport (airline company). The whole programme is both theory and practical based to give students a border context in aviation and provide competitive experience to facilitate future employment within the industry as an airline pilot, flight instructor or commercial pilot.

The fourth semester is completely practice oriented whereas students are introduced to real commercial operation at Multifly Kft. At the end of the training students are expected to obtain their EASA Commercial Pilot License for Aeroplanes with AT-PL(A) Theoretical credit and all of the qualifications needed to acquire employment as an airline pilot,

flight instructor or commercial pilot. During the programme, students expected to successfully pass a theoretical examination of 14 subjects in front of the Civil Aviation Authority.

The programme provides students 229 hours of total flight time excluding 32 hours on a synthetic training device (STD - simulator). During the whole programme, students are flying with various types of aeroplanes such as Cessna 150/152, Cessna 310, Socata TB-20, Mooney, Piper Arrow. Students are also going to learn how to fly during night using visual references on the ground and operate an aircraft within instrument meteorological conditions using on-board instruments following instrument flight rules (IFR).

One of the main objectives is to provide a professional learning environment utilising state of the art equipments as well as introduce the students to industry leading safety and just culture in order to enhance aviation safety and imporve human factors. The practical part of the programme is mainly focusing on the aircraft handling and decision making skills whereas analytical thinking and standard operating procedures are also emphasised. The aim is to train pilots capable to join any commercial operator within the industry and be able to complete any additional training required for further specialisation and employment.

After the completion of the programme and a successful entrance examination, students can continue their studies in the BSc in Civil Engineering programme or the BSc in Electrical Engineering programme also offered by the Faculty of Engineering and Information Technology, with the possibility of transferring credits of particular subjects of the Advanced Vocational Training programme.



Certificate:

Technical Engineer Assistant

Duration of training:

4 semesters (3 semesters theoretical training and 1 semester practical training)

Language of instruction: English



Deadline for application:

15 July / 30 November

Intake:

Fall / Spring



Tuition fee:

USD 19,500/ semester

Application fee:

USD 200



For more information, please contact: International Office

Pécs, Boszorkány Street 2. | Phone: +3672501500/23769 E-mail: airlinepilot@mik.pte.hu | Website: https://english.mik.pte.hu/





Short-term Programs 2021



Pécs Summer School 2021

In 2021, the University of Pécs is offering exciting and unique summer programs for students who want to earn credits while having fun!

BUSINESS

Simonyi Summer Social Entrepreneurship Program 2021

July 2 – July 23

The SSSEP 2021 focuses on creating socio-economic value in the region surrounding the University of Pécs. Participants will provide professional support to social entrepreneurship initiatives that can have real social impact in the region. They will cooperate with culturally and professionally diverse student groups in a practice-oriented, experiential learning context that focuses on real-life projects, collaborating with project owners in the region.

More information: https://simonyisummer.ktk.pte.hu/

Who can apply? Undergraduate, graduate and PhD students

ECTS: 7 ECTS credits **Fees:** 1,650 USD

Application deadline: June 4

SOCIAL SCIENCES

Changing Europe – European Changes in 2021

June 24 - July 4

This course examines the changing intercultural climate within the European Union in light of global challenges and pressures such as the ongoing refugee crisis, trans-national terrorism and regional cooperation across Central and Eastern Europe, especially within the Visegrad Four. Globalization, or more precisely, "Glocalization," will be discussed from various identity-related angles, including the perspectives of university cities bearing the title "European Capital of Culture."

Who can apply? Undergraduate, graduate and PhD students

Program fee: 650 EUR **ECTS:** 6 ECTS credits

Application deadline: June 5

THE CULTURAL HERITAGE OF HUNGARY

July 4 – July 18

The objective of the summer program is to introduce the Hungarian cultural heritage from many different perspectives. Students will learn about the history of Hungary, as well as about the current political, economic and societal challenges of the country. They will also gain insight into the Hungarian folk traditions, classical and folk music, the gastronomy and the famous Hungarian wine culture.

Who can apply? Undergraduate, graduate and PhD students

Program fee: 1050 EUR **ECTS:** 6 ECTS credits

Application deadline: June 5

LANGUAGE LEARNING

II. MagyarOK-Digital Summer University

July 19 - July 30 and/or August 9 - August 20

Would you like to learn Hungarian in an effective, interesting and interactive way? Register for our online II. MagyarOK-Digital Summer University to learn not only the language but also Hungarian culture, cuisine, traditions and much more. Groups are small and multicultural, so students receive personalized feedback. Learn our unique and interesting language.

More information: isc.pte.hu/hu/ii_magyarok_digital_s_u

Language of instruction: Hungarian, English

Who should apply: Undergraduate, graduate, and PhD students

Program fee: 2 weeks: 320 EUR; 4 weeks: 600 EUR

Earned credits: 6 ECTS / 12 ECTS credits **Application deadline:** June 28 10:00 (CEST)

Customized Summer and Winter Programs

Organized for our partner institutions

THE UNIVERSITY OF PÉCS OFFERS CUSTOMIZED STUDY PROGRAMS IN THE FOLLOWING FIELDS:

- Business
- Law
- Social Sciences
- Engineering
- Architecture
- Health Sciences
- Natural Sciences
- Music and Arts

Our customized summer and winter courses are designed to provide vigorous educational experiences in a safe, friendly environment and meet the educational needs of student groups from select partner universities. Our unique tailor-made programs provide students the opportunity to combine education with cultural immersion, while earning credits towards their degrees.

The summer and winter courses are developed to broaden students' knowledge in their academic fields of study, but students will also gain enriching, first-hand experiences in Europe while being immersed in the unique and welcoming Hungarian culture.

The length of the programs is tailored to the specific requirements of our partner universities, which can last from one to eight weeks. All participants receive a certificate of completion at the end of the program.

More information:

E-mail: summerschoolpecs@pte.hu Website: http://summerschool.pte.hu/ Facebook and Twitter: 'Pécs Summer School'

Instagram: pecssummerschool







More information:

E-mail: summerschoolpecs@pte.hu | Website: www.summerschool.pte.hu Facebook and Twitter: 'Pécs Summer School' | Instagram: pecssummerschool



Study Abroad programs for incoming students

The University of Pécs offers a wide range of semester/year-long, high quality Study Abroad Programs for the incoming international students that explore different topics in various educational fields.

Our Study Abroad programs enable you to combine a period of residence abroad with an educational program for which you will gain academic credits towards your degree in your home university.

THE FOLLOWING SEMESTER/YEAR-LONG STUDY ABROAD PROGRAMS ARE AVAILABLE IN ENGLISH:

		1	
Architecture BSc + MSc (single cycle program)	Civil Engineering BSc	Electrical Engineering BSc	
Computer Science Engineering BSc	Business Administration BA	Applied Management MSc	
Enterprise Development and Entrepreneurship MSc	Tourism and Catering BSc	Psychology BA	
International Relations BA/MA	English and American Studies BA	English Studies MA	
Social Work BA	Human Resources Counseling MA	Communications and Media BA	
Education (Pedagogy) BA	Pharmacy (Pharm.D.)	Nursing BSc	
Midwifery BSc	Physiotherapy BSc	General Courses for all Majors in Health Sciences	
Classical Music Performance BA/MA	Ceramic Design MA	Sculpture (OTM)	
Painting (OTM)	Natural Sciences on BSc level	Physical Training BSc	
Legal Issues in an International Context			

One program consists of many different courses. One course represents between 4-9 ECTS credits per semester. The tuition fees of the Study Abroad programs range from 80 USD to 160 USD/ECTS credit per semester depending on the chosen area of study.

PERIOD OF STUDY

The first step is to decide how long you wish to study abroad. There are three possible study options we can offer you:

Study option	Length	Study period
1.	Whole academic year	September – June
2.	Autumn (fall) semester	September – December
3.	Spring semester	February – June

The University's standard academic year runs from September to June, with teaching taking place in two semesters.



For more information, please contact:

Dr. Gyöngyi POZSGAI | Study Abroad and Summer School Program Manager

Phone: +36 72 501 500/12418 | E-mail: pozsgai.gyongyi@pte.hu

Website: http://international.pte.hu/study_abroad









Fees and Funding

Self-financed international students, registered for a degree program, pay a tuition fee to the University of Pécs. Please find the tuition fees of the different international programs on the individual program pages or under the following link: www.international.pte.hu/tuition_fees

To apply for a degree program at the University of Pécs, you will need to pay a non-refundable application fee. Once the university has received your application fee, we can begin processing your application. Some programs require a registration fee as well, which should be paid once in the first semester of the studies. This is also a non-refundable payment.

The notifications sent by the university about the application fee and tuition fee payments contain the bank details.

Before applying to UP, you should carefully read-through the admission requirements for the study program you want to follow. Check the specific requirements for your study program on the website: www.international.pte.hu

STIPENDIUM HUNGARICUM SCHOLARSHIP PRO-GRAM

The Stipendium Hungaricum Scholarship Program was founded by the Hungarian Government in 2013.

You can apply for the scholarship if your country has a valid/effective bilateral educational work plan agreement signed with the Hungarian Ministry of Human Resources.



For more information, please, visit the website of the Stipendium Hungaricum Scholarship Program: www.stipendiumhungaricum.hu

LIVING EXPENSES

The costs of a stay in Hungary have generally been considered low by European standards. To be able to pay your rent, buy proper food and afford an occasional evening out, you need a minimum of HUF 170,000 (≈EUR 500). Here is a list of essentials to get an idea of prices:

one liter of petrol:		
e. Perren	entrance fee to a party:	rental price of a two-
HUF 400-430 ≈ EUR 1.2	HUF 0-1000 ≈ EUR 0-2.8	room apartment:
a monthly bus pass for students:	a cinema ticket:	HUF 75,000-200,000 ~ EUR 210 - 560
10F 3,900 ≈ EUR 11	HUF 700 – 1,400 ≈ EUR 2-3.9	dormitory:
a single ticket (bus): HUF 350 ≈ EUR 1 (or HUF 500 ≈ EUR 1.4	a theatre ticket: HUF 1,000-2,500 ≈ EUR 2.8-7	HUF 40,000 ≈ EUR 111
rom the bus driver)	ain ann a suith atudant dia acust.	mobile services:
a one-way train ticket to Budapest with	HUF 1040 ≈ EUR 2.9 for a normal, HUF 1390	(with internet): HUF 1,200-5,500 ≈
a student discount: HUF 2,635 ≈EUR 7.3	≈ EUR 3.9 for a 3D film	EUR 3.3-15.3
a taxi ride within city limits:	swimming pool:	
HUF 900-1,500 ≈ EUR 2.5-4 (depending on the distance)	The Swimming Pool of the Faculty of Engineering and Information Technology	internet services: HUF 3,000-9,000 ≈ EUR 8.35-25
shuttle transport from the Rudanest	is free for the students of the University,	
Liszt Ferenc Airport to Pécs: HUF 7,500-HUF 9,000 ≈ EUR 21-25	other swimming pools: HUF 800-2200 ≈ EUR 2.2-6.1	library card: free for students
depending on the company and the num- per of passengers)	ice skating (3 hours): HUF 700 ≈ EUR 2	
Handan Hall	single ticket (bus): UF 350 ≈ EUR 1 (or HUF 500 ≈ EUR 1.4 om the bus driver) one-way train ticket to Budapest with student discount: HUF 2,635 ≈ EUR 7.3 taxi ride within city limits: UF 900-1,500 ≈ EUR 2.5-4 (depending on the distance) huttle transport from the Budapest iszt Ferenc Airport to Pécs: UF 7,500-HUF 9,000 ≈ EUR 21-25 depending on the company and the num-	HUF 700 − 1,400 ≈ EUR 2-3.9 a theatre ticket: HUF 1,000-2,500 ≈ EUR 2.8-7 cinema with student discount: HUF 1040 ≈ EUR 2.9 for a normal, HUF 1390 ≈ EUR 3.9 for a 3D film swimming pool: The Swimming Pool of the Faculty of Engineering and Information Technology is free for the students of the University, other swimming pools: HUF 7,500-HUF 9,000 ≈ EUR 21-25 depending on the company and the num- HUF 700 − 1,400 ≈ EUR 2-3.9 a theatre ticket: HUF 1,000-2,500 ≈ EUR 2.8-7 cinema with student discount: HUF 1040 ≈ EUR 2.9 for a normal, HUF 1390 ≈ EUR 3.9 for a 3D film swimming pool: The Swimming Pool of the Faculty of Engineering and Information Technology is free for the students of the University, other swimming pools: HUF 800-2200 ≈ EUR 2.2-6.1 ice skating (3 hours):

Accommodation

Further to accommodation in Pécs, incoming students have two basic options. They may stay in a dormitory or seek alternative accommodation.

STAYING IN A DORMITORY

The University of Pécs has ten dormitories. They are located in quiet, residential areas of the city. The Faculties of the University as well as the city center are easily accessible from the dormitories. Most of the dormitories have recently been renovated. The rooms are nicely furnished and contain bathrooms. Bedclothes are supplied. Rooms are offered on a reasonable price level: approximately EUR 140 per month.

Facilities:

- internet access per room
- study room
- lounge
- gym
- bike storage
- parking slots
- cafeteria
- student club

RENTED ACCOMMODATION

For incoming students who require superior quality accommodation, rented flats are an alternative. Renting a flat can provide students with the peace, comfort and privacy they require. There are numerous private companies in Pécs, which offer a free apartment-finding service for students. They have a large database of apartments for rent in Pécs from 75,000 HUF/month (\approx EUR 210).

HOW DO I START LOOKING FOR A PLACE TO RENT?

The monthly rental price of a two-room apartment might cost between HUF 75,000 to 200,000 (EUR 210-560).

The surroundings, the distance from the University and the facility might affect this price.

Please note that utility bills and property management fee are not included in the rental fee.

Always take into consideration that you might need to sign up for an Internet connection at a local communication service provider and bear its expenses.

To pay a deposit is always required by the accommodation provider, which usually is equal to 1 or 2 monthly fees. This shall be paid in advance before moving in, and it is released after moving out from the apartment.

Please note that you might need to use public transportation to reach your destination comfortably.



For more information on housing, please visit our website: www.international.pte.hu/housing

Why Choose the University of Pécs?

If you choose the University of Pécs you will...

...experience a high quality of teaching.

...study at **the oldest university in Hungary** - founded in 1367 - having exceptionally wide-ranging experience and long-standing traditions in higher education.

...be awarded a valuable EU degree.

...choose from our professionally relevant and high quality programs for a tuition fee that represents **great value for money**.

...study in a multicultural environment.

...enjoy low living expenses.

...experience **vibrant student life** day and night in this true University City, full of bars, restaurants and cafés.

...study at **one of the largest higher education institutions in Hungary** together with 20,000 other students.

...live in a uniquely beautiful place -Pécs was awarded the prestigious title "**European Capital of Culture**" in 2010.

...walk among the historical buildings in the city of Pécs, which is part of the UNESCO World Heritage.

...study in a very **safe and friendly** city located in one of the safest countries in Europe.

...get a **Central European experience** and discover further European countries easily during your studies at UP.

4,500 \$6
international students



The growing number of our international students is the best proof and guarantee of the advantages offered by our institution.

Learn more at www.international.pte.hu Or follow us on Facebook: Study in Pécs, Hungary Instagram: @studyinpecshungary

Make the first step and start building your future now.

The University of Pécs is waiting for you!

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