

UNIVERSITY OF PÉCS MEDICAL SCHOOL

admission and academic bulletin for prospective international students of the English-language Programs

General Medicine Program Dentistry Program

2016/2017

UNIVERSITY OF PÉCS since 1367





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MEDICAL SCHOOL PÉCS, HUNGARY

Administration of the Medical School

(General Medicine & Dentistry)

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Inquiries to: University of Pécs Medical School,

Admissions and English Student Service Center

Monday - Thursday: 7.45 am - 4 pm

Friday: 7.45 am – 1.30 pm Address: Szigeti út 12.

H-7624 Pécs, Hungary

Phone: +36 72 536018, +36 72 536000 ext. 31204

Fax: +36 72 536110

E-mail: studentservice.center@aok.pte.hu

Web site: http://aok.pte.hu

http://admissions.medschool.pte.hu

Inquiries and Student Service Center: College International

(Entrance examinations abroad) Monday – Thursday: 9 am – 4.30 pm

Friday: 9 am – 2.30 pm

Mail: P.O. Box 51, H-1406 Budapest 76, Hungary

Address: H-1071 Budapest, VII.

Bethlen Gábor tér 2., Hungary

Phone: +36 1 4133016, 4133015

Fax: +36 1 4133030

E-mail: info@studyhungary.hu

Web site: http://www.studyhungary.hu

Quotations from Letters of our Students and their Parents

"I take this opportunity to thank the University of Pécs ... for everything that you have offered to my daughter during her stay in Pécs. Your University satisfies the highest possible standards, and the education received by my daughter was excellent."

"I am frankly honest in saying that we were profoundly impressed by the unique and perceptive faculty and marvelous facilities. It is a pleasantly traditional environment that one can be inspired to excel in."

"It was very enlightening for the both of us to realize, for the first time, that the quality of education which we received from POTE* was truly one of excellence! As you are well aware, I was never one of overconfidence but, after the experiences with the local students, both Klara and myself feel there is nothing to worry about as far as our medical education is concerned."

"I hope your hard endeavors to be met with success for the benefit of the medical students, of the University, as well as of your hospitable country, to which their distinction in the medical field will be reflected in future."

"Two years after my graduation from POTE*, I am unable to resist visiting Hungary for a few days.

Working and living like a resident in the US, I find myself in a position to look back to my years in Pécs with different eyes. The endless good memories persist, they actually serve to keep you going quite frequently. The memories of more difficult times tend to vanish as we all get exposed to the reality that had been awaiting us. It was actually the reality that we had been pursuing impatiently for so long. I now know that the preparation we got for our lives was more than adequate, as judged by the success many of us have had with not only exams, but also in actual clinical practice as we proceed with our residency."

"... we happened to hear a lot about your esteemed University as the best in the system of education \dots "

"They say 'When you lose something, then you can understand its importance', meaning that you are really doing a very good and organized job in POTE.*"

 $^{^{\}star}$ POTE = Pécsi Orvostudományi Egyetem = University of Pécs Medical School

General Information

University of Pécs at a Glance

The historic city of Pécs, Hungary is proud to house the country's oldest university. The internationally recognized University of Pécs was founded in 1367 by King Louis the Great. Rebuilt after World War I, the University was reorganized.

The University Hospital and the research institutions were housed in the central city hospital, the Episcopal Library, the old academy of law and various schools. Today, however, most of the research and teaching facilities of the Medical School are located in one area. All the student service facilities, including the Medical School's Administration, and the Student Activity Areas have also been consolidated into the same campus.

Facts and Figures

University of Pécs is a state university. The Medical School is listed in the WHO's directory of Medical Schools and is accredited by the Hungarian Accreditation Board.

The International Program started in 1984 with 38 students. The number of admitted students has been gradually increasing. The first class graduated in 1990. Our students come from 67 countries all over the world. Up to September 2015, 810 students received the MD, 51 students their DMD and 3 students their Pharm.D. diplomas.

University of Pécs Medical School is divided into 33 clinical departments and another 25 departments concerned with the basic sciences and pre-clinical medicine. There are also several subdepartments and sections that contribute to the research and teaching activities.

Along with each individual's full-time commitment to clinical service, the staff members of the Medical School, numbering about 800 physicians and lecturers, participate in the teaching and research programs, as well. This internationally recognized faculty hosts more than 360 physicians holding a Ph.D. degree, 82 members also hold the

Hungarian degree of Doctor of Sciences (D.Sc.). Seven seniors hold membership in the Hungarian Academy of Sciences.

The Medical School draws its patients from all the areas of Hungary and many foreign countries, as well. The entire University Hospital has a capacity of approximately 1350 beds. The University Heart Center is the most up-to-date and best equipped medical department of this type in Hungary.

Research and Facilities

Keeping up with the highest educational standards, the Medical School is well equipped with lecture halls, seminar rooms, laboratories, and other facilities used for a variety of educational functions. In 2012 the János Szentágothai Scientific Centre was opened. All the laboratories are well equipped according to the highest European standards.

Although the primary purpose of the Medical School is to teach sciences and the art of medicine, research is another of its important functions. There are over 60 ongoing research projects supported by the Hungarian Academy of Sciences, the National Research Foundation and the Hungarian Ministry of Education. Additional grants come from local pharmaceutical companies and various industrial firms.

Students interested in pursuing a career in medical research are strongly encouraged to do so through our programs. The options include the full spectrum of specialties. The Student Researchers' Society is a program operating in each of the departments of the Medical School. The students enrolled in these programs are provided with the opportunity to review the basic sciences, take part in clinical work, engage in laboratory work, and get a solid foundation for postgraduate researches.

The Medical Library is located on the third floor of the Main Building of Basic Sciences.

Each departmental library is supplied with journals and books of a more specialized nature.

Application and Admission Requirements

Statement of Non-Discrimination

University of Pécs Medical School does not discriminate on the basis of race, color, national or ethnic origin, religion, gender, marital status or handicap.

General Requirements

The applicants must graduate from a high school / senior secondary school before being admitted to the university. In case the applicant leaves high/secondary school in the year of application and school leaving certificate is not issued until the day of entrance exam, a certificate of completion of high/secondary school studies has to be attached and the school leaving certificate has to be presented until the registration the latest.

To keep up with the European admission standards for medical education, the applicants are expected to have had excelled in basic science courses. They need a strong basic knowledge in biology and chemistry. If the applicant graduated from high school more than two years before applying, he/she may be advised to take a refresher course in the required subjects. The Pre-medical Courses offered by McDaniel Europe – the Budapest Campus of McDaniel College, might suite these needs.

Applicants with a Bachelor's Degree

Candidates possessing a B.A. or B.Sc. degree or currently studying for that in a medicine-related field are encouraged to apply. There is a possibility of accepting the first year subjects (Chemistry, Biology, Biophysics, Anatomy, Histology and Embryology) and starting in the second year of the suggested curriculum in case you provide official transcripts and course descriptions (approved / stamped by the university) equivalent with the requirements of our Medical School.

Application Procedure

The applicants have to fill in an application form, attach the requested documents, and submit the file to the local representative of IS International Studies / College International in the applicant's country (see list of representatives at www. studyhungary.hu) or mail it to the Admission & English Student Service Center of University of Pécs Medical School (Szigeti út 12., H-7624 Pécs, Hungary). Please note that only fully completed application files should be forwarded to the English Program.

You will be notified of the receipt of the application material and of the date and place of the entrance examination. There are several examinations in Hungary and at different locations in Europe, Asia and the United States between February and July 2016.

The deadline for applications: for the first round is February 7, for the second round is April 30, for the third round is June 30, 2016. Upon request, late applications might be considered. Additional application forms are available from the Admission & English Student Service Center, the local representatives of IS International Studies / College International, and the Hungarian Embassies in many countries.

The examination fee is USD 250 if the exam is taken in Hungary. Should you take the examination in your home country, the representative will give you the details concerning the fees.

Entrance Examination Topics

The examination consists of a written test and an oral interview. The topics focus on biology, chemistry and physics. Mastery of the English language is required.

Guideline of Topics for the Entrance Exam

- 1. Evolution: chemical and biological aspects.
- Chemical background in Biology: Structure
 of atoms; Molecules chemical bonds; Solutions; Chemical reactions; Inorganic constituents; Hydrocarbons; Organic compounds containing Oxygen or Sulphur; Organic compounds containing Nitrogen; Carbohydrates;
 Amino acids and Proteins; Lipids; Vitamins;
 Nucleic acids.
- The cell and its organization (morphology and function): Prokaryotes (bacteria) and Eukaryotes (focus on cilia and flagella, cell wall, cell membrane, endoplasmic reticulum, Golgi complex, lysosome, mitochondrion, plast, ribosome, centriole, nucleus, nucleolus).
- From cells to tissues of different structures and functions (plant and animal tissues as well).
- 5. Cell division: mitosis and meiosis.
- Anabolic and catabolic pathways regarding nucleic acids, proteins, carbohydrates, lipids (photosynthesis, bioenergetics included).
- The physiology of living organisms: respiration, ingestion and digestion, excretion, circulation, endocrine and neural regulation, immunobiology, locomotion.
- 8. Reproduction and development of animals.
- Genetics: Mendelian inheritance, human genetics.
- 10. Basic ethology.
- 11. Basic ecology (cycles of C, N, P, H_2O included). Note: In all of these questions, knowledge of English terminology is required!

Information about Admission

You will be informed about the definite decision – admitted, conditionaly admitted, put on the waiting list, or denied – in an official letter and in e-mail within two weeks after the exam.

Pre-Medical Program

McDaniel College - Budapest Campus

The Pre-Medical Program of McDaniel Europe – The Budapest Campus of McDaniel College prepares students – who require additional instructions or review in sciences and in English language – to take the entrance examinations for the regular Degree Program.

With English as the language of instruction, the following subjects are covered: General English, Medical English, Biology, Chemistry, Physics, Hungarian Language.

All learning at the Pre-Medical Program focuses on the individual needs of the students. They develop skills as well as acquire knowledge and personal qualities necessary for university studies. During the course students have regular tests both written and oral to get practice in taking examinations.

Although the admission rate from the Pre-Medical Program is very high, it must be understood that completion of this course does not imply or assure admission or dispense with entrance examination to the degree programs at the University of Pécs.

Further information, brochures can be obtained from our service provider, College International:

H-1406 Budapest 76, P.O. Box 51, Hungary

Phone: (36-1) 413-3015, 413-3033 Fax: (36-1) 413-3030, 413-3035

E-mail: preparatory@studyhungary.hu

Web: www.studyhungary.hu

Fees and Costs

Annual Tuition Fee – General Medicine

Year 1-6:	USD	15,700
First semester fee	USD	8,500
Second semester fee	USD	7,200

Annual Tuition Fee - Dentistry

Year 1-5:	USD	16,300 ¹
First semester fee	USD	8,800
Second semester fee	USD	7 500

¹ Please note that the annual tuition fee for Dentistry includes the cost of dental materials/semester. These fees are subject to change in case of semester or year repetition and/or deferment of a year. The new tuition fee will correspond with the tuition fee of the appropriate semester of the current school year.

Additional Fees

Application fee	USD	200 ¹
Entrance examination fee	USD	250^{2}
Registration fee	USD	220^{3}

- ¹ Payable to the local representative. If there is no local representative please transfer the fee to the bank account of IS International Studies, and attach a proof of the bank transfer of the fee.
- ² If the exam is taken in Hungary. (At other locations the price will be given by the official representative.)
- ³ Payable once during your studies, together with the 1st semester tuition fee.

Other Costs

The expected **cost of books**, **equipment** and supplies is USD 500-1,000.

The average **living expenses** for students are around USD 700 per month.

Payment Details

Payments can be made by bank transfer in **USD** to the bank account of the university program or by cash payment personally in any MKB Bank (www.mkb.hu) branch office:

Account name: IS International Studies
Account (IBAN) Number:

HU38 1030 0002 1047 6764 4012 0037

Bank name: MKB Bank Bank address:

H-1056, Váci u. 38., Budapest, Hungary Swift/BIC code: MKKBHUHB

Note: The transfer sheet should include the **name** of the student as it is written in the passport and the remark "Pecs Uni".

Personal checks and money orders are not accepted.

Please note that the above mentioned net amounts have to arrive to the account – the commission charges have to be paid by the student.

Important

If the tuition fee is not credited to our bank account by the deadline given in the acceptance letter, students have to pay a default charge and may be suspended/dismissed.

Three-week Preparatory Course

The Medical School offers a **3-week preparatory course** in the fundamental subjects of the first semester: Biology, Chemistry and Physics. This course is intended for accepted students who would like to refresh their high school knowledge in these subjects, and will make the accommodation to their studies easier. It is not obligatory, but useful! Registration to the course is by notifying the English Program at studentservice.center@aok.pte.hu and paying the fee by the deadline.

Details of the course:

- 8 hours a day, 5 days a week
- from August 8 until August 26, 2016
- deadline for application: August 5, 2016

Fee and Payment Details of the Preparatory Course

For fee and details of the above mentioned course, please visit our admissions.medschool.pte.hu website. The fee can be paid personally in cash by the first day of the course (August 10) in the cashier of the Medical School or by bank transfer to the following account number indicating the name of the course (3-week preparatory course):

Pécsi Tudományegyetem (University of Pécs),
Magyar Nemzeti Bank (Hungarian National Bank)
1851 Budapest, Szabadság tér 8–9, Hungary,
Account (IBAN) Number:
HU86 1002 4003 0028 2716 0000 0000,
Swift code: MANEHUHB

Welcome Package

The local representative in your country will offer a Welcome Package to ensure your safe arrival and a smooth adaptation to your new environment. The Welcome Package includes all the necessary services after acceptance, starting with student visa guidance, arrangement of flight tickets, airport pick-up in Budapest, transfer to Pécs, arrangement of temporary and final accommodation, order of textbooks and provision of the health insurance in advance.

Note: The Welcome Package is subject to local conditions. Please contact the local representative in your country.

Practical Information

Our academic year is divided into two five-month semesters including the examination periods. The students may leave for a short Christmas vacation and are encouraged to take a summer vacation in July and August.

Pécs is accessible by car or train from the international airports of Budapest or Vienna (Austria).

There are daily direct flights to Budapest from New York City and other US cities via Frankfurt, London, Paris and Zurich. You can reach Pécs from the South of Germany or from northern Italy within a day by car.

The Admissions Office helps the students to find a room or apartment, and assists in other practical arrangements.

Information on the student visa can be obtained at www.mfa.gov.hu.

Health Insurance

The students are required to have a general health insurance while staying in Hungary. Generali-Providencia Insurance Company offers the students a health insurance scheme, in which the doctors of the Medical School provide medical care. The terms and conditions are available on the enrolment.

Please note that this insurance is valid only in Hungary.

Curriculum, Academic Policies, Academic Calendar

Curriculum

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. At the Medical School, the academic year is divided into two five-month semesters including a period for the examinations. The program of instruction consists of six years of medical 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.

Credit System

In September 2003, the credit system and modularization of the curriculum was implemented at the Medical School. The new system is in concordance with the ECTS (European Credit Transfer System). The workload in one semester is 30 credits, and 1 credit is the equivalent of one contact hour per week of study throughout the semester (fourteen weeks). The new educational scheme is flexible. The students have the opportunity to take the same obligatory or optional course at another university in Hungary or abroad, and to create an individual plan from a wider range of choices.

Curriculum of the General Medicine Program First/basic module:

1st semester: Behavioural Science 1 (Medical Anthropology); Biophysics 1; Public Health 1 (The Basics of Disease Prevention); Molecular Cell Biology 1; Biometrics; Behavioural Science 2 (Medical Ethics); Medical Communication

- Skills; Medical Chemistry; First Aid; General Chemistry; Physical Education 1
- 2nd semester: Anatomy 1; Public Health 2 (General Epidemiology and Demography); Introduction to Biochemistry; Biophysics 2; Molecular Cell Biology 2; Histology and Embryology 1; Summer Practice in Hospital Care; Nursing Skills Theory Hospital Care; Summer Practice in Medical Communication Skills; Physical Education 2
- 3rd semester: Anatomy 2; Biochemistry; Physiology
 1; Basics of Human Genetics; Public Health 3
 (Environmental Health); Histology and Embryology 2; Physical Education 3
- 4th semester: Medical Biochemistry; Physiology 2; Basic Immunology; Anatomy, Histology, Embryology and Neuroanatomy; Behavioural Science 3 (Medical Sociology); Final Exam in Medical Hungarian – oral; Final Exam in Medical Hungarian – written; Physical Education 4

Second/pre-clinical module:

- 5th semester: Internal Medicine: Propaedeutics;
 Pharmacology 1; Pathophysiology 1; Microbiology 1; Behavioural Science 5 (Medical Psychology);
 Basic Surgical Techniques;
 Behavioural Science 4 (Neuropsychology);
 Pathology 1 General Pathology
- 6th semester: Pharmacology 2; Pathophysiology 2;
 Public Health 4 (Occupational Hygiene and Occupational Medicine); Microbiology 2; Pathology
 2 Systemic Organ Pathology; Surgical Propedeutics; Summer Practice in Internal Medicine

Third/clinical module:

7th semester: Dermatology; Otolaryngology; Pharmacology 3; Internal Medicine: Haematology; Clinical Biochemistry; Clinical Radiology; Public Health 5 (Preventive Medicine); Basics of Blood transfusion

- 8th semester: Internal Medicine: Cardiology; Internal Medicine: Clinical Immunology Rheumatology; Oncology; Oral Medicine; Orthopaedics; Public Health 6 (Detailed Epidemiology); Urology; Surgery 1; Traumatology; Summer Practice in Surgery
- 9th semester: Internal Medicine: Diabetes Angiology; Internal Medicine: Gastroenterology; Paediatrics 1; Forensic Medicine; Neurology 1; Psychiatry 1; Surgery 2; Obstetrics and Gynaecology 1; Ophthalmology
- 10th semester: Anaesthesia and Intensive Care; Family Medicine; Internal Medicine: Endocrinology and Metabolic Diseases; Paediatrics 2; Internal Medicine: Clinical Infectology; Neurology 2; Internal Medicine: Nephrology, Hypertension; Medical Genetics; Psychiatry 2; Internal Medicine: Pulmonology; Obstetrics and Gynaecology 2

Fourth module/clinical rotation:

11th and 12th semesters: Internal Medicine; Family Medicine Practice; Paediatrics; Neurology; Emergency Medicine; Psychiatry; Surgery – Traumatology; Obstetrics and Gynaecology

Curriculum of the Dentistry Program

First/basic module:

- 1st semester: Biophysics 1; Molecular Cell Biology
 1; Medical Chemistry; Preventive Dentistry 1;
 General Chemistry; Physical Education 1; Anatomy 1
- 2nd semester: Introduction to Biochemistry; Biophysics 2; Molecular Cell Biology 2; Preventive Dentistry 2; Histology and Embryology 1; Dental Assistant Summer Practice; Physical Education 2
- 3rd semester: Anatomy 2; Dental Materials; Biochemistry; Physiology 1; Histology and Embryology 2; Physical Education 3
- 4th semester: Medical Biochemistry; Physiology 2; Dental Clinical Informatics 1; Basic Immunolo-

gy; Neuroanatomy, Histology and Embryology; Final Exam in Medical Hungarian – oral; Final Exam in Medical Hungarian – written; Physical Education 4

Second/pre-clinical module:

- 5th semester: Orthodontics: Basics Theory;
 Prosthodontics: Basics; Pathophysiology 1;
 Microbiology 1; Oral Radiology; Pathology for Dental Students 1
- 6th semester: Internal Medicine: Propaedeutics; Prosthodontics 1; Pathophysiology 2; Clinical Radiology; Operative Dentistry - Propedeutics; Oral Biology; Pathology 2 - Oral Pathology; Surgical Propaedeutics; Oral Surgery: Basics; Dento-alveolar Surgery - Summer Practice

Third/clinical module:

- 7th semester: Internal Medicine 1; Operative Dentistry Cardiology; Orthodontics 1 Theory;
 Prosthodontics 2; Paediatric Dentistry 1;
 Gnathology; Pharmacology 1; Operative Dentistry Operative Dentistry; Oral Surgery 1
- 8th semester: Internal Medicine 2; Operative Dentistry Endodontics; Prosthodontics 3; Paediatric Dentistry 2; Pharmacology 2; Parodontology
 1 Parodontology; Oral Surgery 2; Integrated Dentistry
- 9th semester: Dermatology; Aesthetic dentistry basics; Orthodontics 1 Theory; Prosthodontics
 4; Otolaryngology for Dentists; Paediatrics for Students of Dentistry; Forensic Medicine; Operative Dentistry Operative Dentistry 1; Public Health; Parodontology 2 Diseases of the Oral Mucosa; Oral Surgery 3; Ophthalmology; Obstetrics and Gynaecology
- 10th semester: Prosthodontics 5; Paediatric Dentistry 3; Operative Dentistry Operative Dentistry 2; Parodontology 3 Parodontology; Oral Surgery 4

Elective and Optional Courses

In addition to the compulsory subjects and criterion requirements, a certain number of elective and optional courses must be taken.

Grading System

The curriculum at the Medical School is divided into six/five successive academic years, two semesters per year. Each year builds on the subject material of the preceding years. The student must successfully complete all the course work of a module before being approved for promotion to the next module. At the end of each semester, the student's performance in all the required courses is evaluated and recorded. The academic proficiency achieved by the student in a given semester is based on the results of the evaluations (examinations) in all the courses of the curriculum for that particular semester.

The grades excellent (5), good (4), average (3), satisfactory (2) and fail (1) are used on the examinations in all the basic sciences, pre-clinical and clinical subjects, and on the Final Closing Examination, too.

Attendance and Absences

The students are required to attend the lectures, seminars and practices prescribed by the curriculum, including hospital training during the summers, and night and weekend duties. Regardless of the reasons, students missing a clerkship may be required to make up for the missed time de-

pending on the length of the time period involved. In case of illness the students have to cover their absences with a valid medical certificate issued by a physician (clinical department, hospital or district doctor).

Anticipated absences of more than two days duration should be arranged with the Registrar and the departments concerned.

Academic Calendar

First semester

Registration week:

August 29, 2016 – September 2, 2016 Instruction period:

September 5, 2016 – December 9, 2016 Examination period:

December 12, 2016 - January 27, 2017

Second semester

Instruction period:

January 30, 2017 – May 12, 2017

Examination period:

May 15, 2017 - June 30, 2017

Freshman camp

Every year incoming freshmen have the opportunity to join each other and upperclassmen before the registration week. They have the opportunity to spend a few days interacting with themselves, older students, instructors and faculty members actively engaging in dozens of types of activities. The University of Pécs Medical School organizes an info session and orientation in the camp.



APPLICATION FORM – ENGLISH PROGRAM – UNIVERSITY OF PÉCS Medical School

OFFICILIES.	Applicant number AP /2016-IS File received on:
Please type or use block capitals.	
Required application items:	
1. completed application form with one pass	port-size photo
attached	
2. copy of your passport with your personal of the secondary school leaving certains.	I PHOTOGRAPA I
transcript of grades from secondary school	Clib. Do not diffe.
an authorised translation)	tape of staple
4. Europass CV (Curriculum Vitae)5. 200 US dollars application fee payable to t	he party regaining the
application documents (non-refundable). I	
receipt.	
	Application deadline: June 30, 2016
1	Submit the file to the local representative in
1	your country or to College International.
i	If there is nothing indicated send it directly to the University of Pécs Medical School,
1	Admissions and English Student Service
Ĺ	Center, Szigeti út 12, H-7624 Pécs, Hungary
Places tight (1) the appropriate how	
Please, tick (/) the appropriate box.	Dontister Broaron
I apply for General Medicine Program Location and time of the entrance exam:	☐ Dentistry Program
	I hazad any (Diagga note that arramption may only be
	based on: (Please note that exemption may only be quirements together and attach the relevant documents.)
1. ☐ holding a BA/BSc degree in:	
(Attach certified copy of the degree) or	
	ield and completed at least one year. Please specify field
, , ,	(Attach original transcript) and
3. ☐ having a B2 level English language example 1.	
Cambridge FCE/CAE; TOEFL; IELTS;	
-	
PERSONAL DATA: (Please fill as in your pass	oort)
1. First name (given name):	
2. Surname (family name):	
	4. Marital status (single/married):
6. Place of birth (city/country):	
•	8. Mother tongue:
9. Other languages: English:	Speaking □ Reading □ Writing □
Hungarian:	Speaking Reading Writing Writing
Other:	Speaking \square Reading \square Writing \square
DATA OF PASSPORT:	44 E- 1 1
10. Country code and passport number:	11. Expiry date:



APPLICATION FORM – ENGLISH PROGRAM – UNIVERSITY OF PÉCS Medical School

OU FECCILISTS	Applicant number AP /2016 File received on:					
CONTACT DET	AILS:					
11. E-mail addr	ress:					
12. Permanent	/ mailing address:					
(number, st	reet, city, postal code,	country)				
13. ICE – Perso	n to notify in emergend	cy (name & cell):				
DATA OF PARI	ENTS:					
14. Mother's fu	ıll maiden name:		Occ	upation:		
15. Father's na	me:			-		
16. Family rela	tions living in Hungary,	degree of relation				
ACADEMIC RE	CORD: (please list sch	ools in chronolog	gical order)			
	Name of school	Attended from-to	No of years attended	Number of diploma/ certificate	Type of degree/certificate	
Secondary/ High school						
College/ University*						
Premedical Course						
HIGH SCHOOL 17. Last year's		y:	Physic Englis	es: h:		
19. Where else	did you get information	n from:	ntative 🔲 w	ww.studyhunga	ary.hu	
☐ a student☐ my high :	t of University of Pécs school	☐ educational fa☐ friend/relative		dvertisement ther:		
aware of the co	y that the information ontent of the official Ed by accept the given con	nglish language	_			
	date		signat	ure of the applic	eant	



OTHER INTERNATIONAL MEDICAL DEGREE PROGRAM

Szent István University, Budapest

Faculty of Veterinary Science

Veterinary Medicine: 5½ years, in English and German

 \Diamond

ONE-YEAR PRE-MEDICAL PROGRAM IN ENGLISH AND GERMAN

McDaniel Europe - The Budapest Campus of McDaniel College

Students are taking selected courses from the McDaniel catalog, which can also prepare them for studies at degree programs in Medicine, Dentistry, Pharmacy, Physiotherapy, Veterinary Medicine, Nursing, and Midwifery worldwide, including universities in Hungary.

ONE-YEAR FOUNDATION PROGRAM IN ENGLISH

Students are taking selected courses from the McDaniel catalog, which prepare them for further studies in Art History, Business Administration, Communication, Economics, Political Science, Psychology or other major fields of study or for entry into the pre-medical program.

♦

More information at www.studyhungary.hu

AMERICAN UNDERGRADUATE AND STUDY ABROAD PROGRAMS IN BUDAPEST

McDaniel Europe - The Budapest Campus of McDaniel College →

→ McDaniel College - Westminster, Maryland, USA

American B.A. Programs in

- Art History and Art Economics Business Administration •
- Communication Political Science International Studies Psychology
 - Study Abroad Programs One-year Pre-Medical Program
 - One-year Intensive Foundation Program in English •

www.mcdaniel.hu

Budapest Semesters in Mathematics

Undergraduate Study Abroad Program for North-American students
 www.stolaf.edu/depts/math/budapest

Published by IS International Studies

Printed on recycled paper.



Address:
Szigeti út 12

H-7624 Pécs, Hungary, EU phone: +36 72 536 018

fax: +36 72 536 110

students er vice.center @aok.pte.hu

http://aok.pte.hu

http://admissions.medschool.pte.hu



IS International Studies www.studyhungary.hu info@studyhungary.hu