University of Veterinary Medicine .•Budapest, Hungary

Doctor of Veterinary Medicine

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ADMISSION AND ACADEMIC BULLETIN FOR PROSPECTIVE INTERNATIONAL STUDENTS AT THE

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ENGLISH-LANGUAGE program 2018/2019

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UNIVERSITY OF VETERINARY MEDICINE BUDAPEST, HUNGARY

Rector

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Prof. Péter SÓTONYI, D.V.M.

Deputy Rectors

Prof. László ÓZSVÁRI, D.V.M. - education

Prof. Tibor BARTHA, D.V.M. - international relations + international study programs

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Prof. Tibor NÉMETH, D.V.M. - clinical issues

Prof. Péter GÁLFI, D.V.M. - research + continued education

STUDENT SERVICES

STUDENT SECRETARIAT OF THE UNIVERSITY OF VETERINARY MEDICINE BUDAPEST

(University matters, visa, immigration and other student services)

Address: H-1078 Budapest, István utca 2., Hungary

Phone: +36 1 478 4106, 478 4116, 478 4100 (information on the phone: 2–4 pm) Fax: +36 1 478 4117, 478 4101

E-mail: student@univet.hu; vetmed@univet.hu

Web site: www.univet.hu/en





student@univet.hu

www.univet.hu/en

GLOBAL INTERNATIONAL STUDIES (PARTNER OF THE UNIVERSITY)

(Entrance examinations abroad, housing assistance, recording of tuition fee transfers)

Monday –	Thursday: 9 am – 4.30 pm; Friday: 9 am – 2 pm
Mail:	P.O. Box 51, H-1406 Budapest 76, Hungary

Address: H-1071 Budapest, Bethlen Gábor tér 2., Hungary

(in the building of McDaniel College Budapest)

Phone: +36 1 413 3015

Fax: +36 1 413 3030

E-mail: info@studyhungary.hu

Web site: www.studyhungary.hu

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GENERAL INFORMATION

A BRIEF HISTORY OF VETERINARY EDUCATION IN HUNGARY

In 1787, shortly after the foundation of the world's first veterinary school (1762, Lyon) a "Chair for Animal Healing" was established at the Faculty of Medicine in the town of Pest (now an area of the city of Budapest) to provide students of medicine and surgery with basic knowledge of animal diseases and their management, an integral part of a general practitioner's activity at that time.

In the early 19th century, the rapid expansion of the traditional horse and cattle breeding on the Hungarian plains called for adequate institutional development. Accordingly, in 1851 the Chair for Animal Healing became independent from the Medical Faculty as the "Royal Institute of Veterinary Medicine". In 1899, its status was changed to that of a Royal College with the right to issue the D.V.M. diploma (Doctor Veterinariae Medicinae). As an independent College, this school earned an international reputation in the first half of the 20th century. From 1960 it obtained the status of an independent University.

As a part of the countrywide reorganization of higher education in 2000 in the University became the Faculty of Veterinary Science, Budapest of the newly founded Szent István University. From summer 2016 our school regained its independence thus the former name University of Veterinary Medicine Budapest applies. It is further on a state university and the program has been continually supervised and accredited by the Hungarian Accreditation Board.

International Accreditation

In 1995 the veterinary school was internationally accredited by the European Association of Establishments for Veterinary Education (E.A.E.V.E.). The follow-up visitations took place in 2004 and 2015 with a positive outcome.

The accreditation of the Budapest veterinary school was reinforced by the F.V.E. (Federation of Veterinarians of Europe). The Accreditation Report concludes: "...the University of Veterinary Science can claim a proud position among its European counterparts. Its young graduates need not be afraid to compete with their European colleagues for their knowledge and practical skills." Hungary is since 2004 a full member of the European Union which means acceptance of degrees within the EU and their equivalence with degrees from other EU-countries. The Budapest-diploma is accepted in addition to EU-countries in several others as well. After the completion of a board exam in Canada or the US, the graduates are entitled for a residency and to practise in North America.



FACTS AND FIGURES

The University of Veterinary Medicine is, as appropriate for a country with a population of 10.5 million, the only veterinary school in Hungary. Current enrolment is about 100, 120 and 120 students for the Hungarian, German and English programs, respectively. As in the case of all state universities in the country the School is officially supervised by the Ministry of Education and its teaching and research programs are also sponsored by the Ministry of Agriculture and Regional Development and the Hungarian Academy of Sciences.

LIBRARY AND INTERNET

The Veterinary Science Library, Archives and Museum has a rich collection. Its historic library with 16th–19th century books, the university archives and the museum of veterinary history are particularly valuable. Besides, it is a modern information centre with current journals and books in veterinary science and biology in printed or electronic format, an online catalogue, a digital library, large international databases (such as CAB Abstracts, FSTA, Zoological record, Web of Science etc.) and a dynamic homepage. A computer room, printing, copying facilities and WIFI are also available.

CAMPUS AND FIELD STATION

The campus is located in the central area of Budapest, near to one of the main railway and subway stations, easily accessible by public transport. The main Field Station of the school is located in Üllő, ca. 10 km from the boundary of the city. It comprises an Experimental Institute for biotechnology, a living gene-bank for preservation of old Hungarian breeds of farm animals, horse stables with a riding-school and hippodrome, and a Large Animal Clinic – opened in Summer 2001. Beside the daily routine work, the Clinic is used for practical training. The University operates a shuttle-service between the Campus and the Field Station.

In 2006 a new up-to-date Small Animal Clinic was opened to provide students, staff and clients with 21st-century facilities for diagnostics and treatment.

THE ENGLISH-LANGUAGE PROGRAM

The English-language program at the University of Veterinary Science was instituted in 1992 for students with a working knowledge of English. The English-language

Statement of Non-Discrimination

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The University of Veterinary Medicine Budapest does not discriminate on the basis of race, colour, national or ethnic origin, religion, sex, marital status, age or handicap.

program begins in early September each year. The curriculum for veterinary medicine takes five and a half years and parallels the standard curriculum found in most European veterinary programs. During the first two (preclinical) years students study Anatomy, Histology, Embryology, Biology, Chemistry, Physics, Zoology, Physiology, Biochemistry, Ethology, Agrareconomics, Botany, Biomathematics and Computer Application. English, Latin and Hungarian languages can be chosen as optional courses. During the next three (clinical + paraclinical) years, the curriculum includes Animal Breeding, Pathology, Pharmacology, Toxicology, Microbiology, Pathophysiology, Parasitology, Animal Nutrition, Veterinary Medicine, Surgery, Obstetrics, Food Hygiene, Forensic Veterinary Medicine, Animal Hygiene, Epizoology and State Veterinary Medicine. The 11th (practical) semester includes practical work at the University Clinics and university-associated institutions.

Practical work at the school's Field Stations and State Farms as well as with practitioner veterinarians is part of the curriculum. After the clinical rotation students have some time to prepare for the state exams. The diploma-issuing ceremony is held late Spring.

The entire curriculum (devided into core subjects and electives) consists of more than 5000 hours, a curriculum standard for the European Community. Before the conclusion of the degree program the students must submit a thesis and take a state examination.

Hungary is a full member of the European Union. The degree received at the University of Veterinary Medicine Budapest is accepted automatically by the member countries of the Union and in several countries of the world. The graduates of our English-language program – coming mainly from the Scandinavian area (esp. Norway and Sweden), Ireland, Israel, UK, Greece, Cyprus and Canada – report on equal chances with graduates in their home countries. ()

APPLICATION AND ADMISSION REQUIREMENTS

APPLICATION REQUIREMENTS

Application form and all supporting materials should be presented preferably **by March 15** (or the date of the local entrance exam) **for the first round of examinations,** and **by May 31 for the second round** to the officially appointed representative of the School in your country (see list of representatives at www.univet.hu/en) or directly to University of Veterinary Medicine Budapest (Student Secretariat, H-1400 Budapest, P.O. Box 2, Hungary). You are welcome to complete your application file until the entrance exam. **In case of vacancies further applications are also welcome until mid-September.**

Please submit in original or as a certified copy:

- 1. Completed Application Form with a certificate showing the payment of the Application Fee of EUR 200 (non-refundable). Examination Fee is EUR 250 if the exam is taken in Budapest (nonrefundable after May 1).
- 2. Secondary School Leaving Certification from an accredited secondary school. The school leaving certificate is a necessary prerequisite for starting studies. Those who are in the last year of their secondary school studies by the application deadline can also apply but only with the obligation to produce their certifications before registration to the University.

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- **3.** Curriculum Vitae in English.
- **4. Medical Certificate.** Certification of physical and mental capability of the applicant issued by a general practitioner.
- **5. Signed Photographs.** Three passport size photos please, indicate your name on the rear.
- 6. Copy of Passport / ID with your personal data.
- **7.** Letters of Recommendation are welcome. Letters in English from secondary school principal or science instructors are preferred. Particularly valuable are letters of recommendation from persons who studied at or graduated from our school.

General Requirements

The University of Veterinary Medicine Budapest seeks students with appropriate academic qualifications, **good command of English**, and strong motivation to study and practice veterinary medicine. Letters of recommendation can also be enclosed. The entrance examinations gain to test (in oral or written form) **competency in the English language, also in relation to the academic subjects, which are Biology and Chemistry.**



TRANSFER FROM OTHER UNIVERSITIES

The University of Veterinary Medicine Budapest, as a member of the international academic community recognizes studies at other accredited Universities from any part of the world particularly if these included natural sciences.

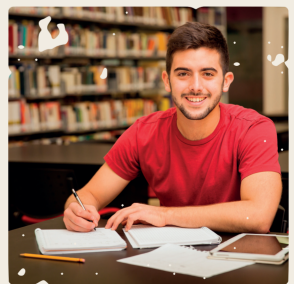
Accordingly, applicants who have completed a section of the curriculum at another University in any field of science might be admitted upon the study of the submitted material (transcripts and references) without an entrance examination! Subjects of previous studies identical or similar to those contained by our veterinary curriculum can be applied for acceptance. Preliminary evaluation is made also on the basis of submitted copies. However, original syllabi of your previous/present studies indicating the content of the course, the number of classes and credits earned has to be sent by your school directly to the Students' Secretariat in Budapest within 3 months. If a sufficient number of exemptions are approved, the time of studies can be shortened and – if prerequisites are met – a start in February may also be possible. Please note: prior to entering the 3rd year of the Budapest curriculum all exams from the previous two years have to be passed! Courses you are exempted from will be marked as such on your record, i.e. without a grade or credit point.

Further exemptions from the entrance examination

In addition to **transfers from other universities** exemption from the entrance examination can be obtained if an **equivalent of the British A-level-certificate** can be produced with high scores in Biology and Chemistry. If only one of these subjects has satisfactorily been completed an entrance examination from the other subject only is possible. Moreover, the basic study section of French veterinary schools (**"Classe Preparatoire BCPST"**) also entitles the applicant to be accepted without an entrance examination.







ENTRANCE EXAMINATION

After the University reviews the application materials and determines that the applicant appears qualified and potentially able to complete the program, arrangements for an entrance examination (alternatively chosen by the applicant: written multiple choice test + interview / oral exam + interview) will be made. The examination will test competency in the English language also in relation to the academic subjects, which are Biology and Chemistry.

Examinations are arranged worldwide between March and July. Applicants will be notified about the place and exact date of the examination by the local representative (see www.univet.hu) or by the Student Secretariat. Further rounds of entrance examinations will be organized in August depending on the number of vacancies.

Evaluation

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The evaluation of the Entrance Examinations will be made by the University Board on the spot of the competitive entrance exam or within a couple of days. Decisions about transfer applications are made at the beginning of each month. Applicants will be notified within two weeks about the decision of the Board. Once admitted, the Students' Secretariat will provide you all necessary documents for the student visa and loan application in your home country.

The admission is valid only to begin studies in the academic year you applied for.

One-Year Pre-Application Pre-Medical (veterinary) Program

The Pre-Medical Program of McDaniel Europe – The Budapest Campus of McDaniel College – prepares students who require additional instructions or review in sciences and English language to successfully pass the entrance examinations for the regular degree program in Veterinary Medicine. It must be understood, however, that completion of this program does not guarantee admission to the degree program at the University of Veterinary Medicine Budapest.

Please, contact us at premed@studyhungary.hu for a detailed brochure.

Web: www.studyhungary.hu



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ENTRANCE EXAMINATION TOPICS

Biology

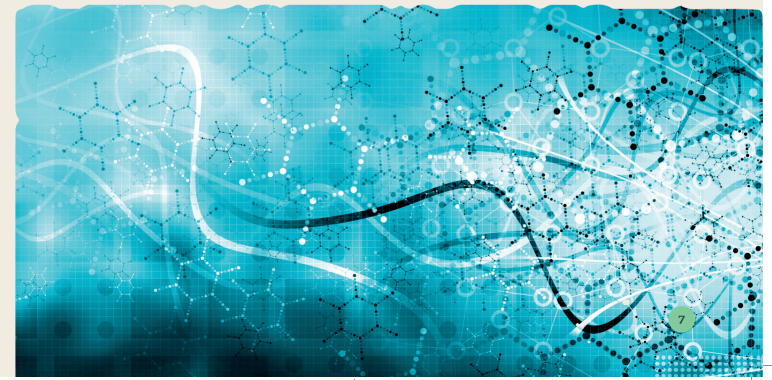
- 1. Chemical basis of life: Carbon, Oxygen, Nitrogen
- 2. Chemical groups, Water, pH, Lipids
- 3. Carbohydrates
- **4.** Amino acids, Proteins, Biochemical reactions, Enzymes
- 5. Nucleosides, nucleotides, nucleic acids
- 6. Discovering the genetic material
- 7. Flow of genetic information: Genetic code
- 8. DNA replication
- 9. Synthesis of RNAs: Transcription
- 10. Synthesis of Proteins: Translation
- 11. Cell division: Mitosis
- 12. Cell division: Meiosis
- 13. Structure of cells: Nucleus, nucleolus
- 14. Structure of the cells: Endoplasmatic Reticulum
- **15.** Structure of the cells: Cytoplasm, cytoskeleton, vesicles, cell membrane, cell wall, comparison of euand prokaryotic cells
- 16. Strucure of the cells: Mitochondria
- 17. Oxydative phosphorylation
- 18. Basics of Immunology
- **19.** Questions related to the structure of the mammalian body, circulation, nervous system and visceral organs etc. may also occur.

Chemistry

- 1. Matter, atomic theory of matter
- **2.** Periodic table
- 3. Nomenclature of inorganic compounds
- 4. Electronic structure of atoms
- 5. Stochiometry and chemical equations
- 6. Chemical bounds and intermolecular forces
- 7. Gaseous state, gas laws
- 8. Solutions, concentrations
- 9. Reaction kinetics and chemical equilibria
- 10. Electrolytic equilibria, acid-base theories
- 11. Redox reactions
- 12. Introduction to organic chemistry, alkanes
- 13. Cycloalkanes, alkenes, dienes and alkynes
- 14. Aromatic hydrocarbons and alkyl halides
- 15. Alcohols, phenols and ethers
- 16. Aldehydes and ketones
- 17. Carboxylic acids
- 18. Carboxylic acid derivates (esthers, amides) soaps

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- **19.** Amines, heterocyclic compounds (pyrrol and pyridine)
- 20. Carbohydrates



FEES AND COSTS

YEARLY TUITION FEE

For new admissions to the Academic Year 2018/19: **EUR 10,980** Payable:

- When admitted a deposit of EUR 800 should be paid within two weeks in order to ensure your place. (Failing to send the required deposit before the deadline will result in loosing the offered place.) For students in the regular course of their studies registration for semester 2–11 does not require a deposit payment. The semesters tuition fee, however, has to be paid in full before registering to a semester.
- Before August 20th the payment should be completed to a total of EUR 6,780 (1st term tuition fee without registration fee).
- Second term tuition is payable in January EUR 4,200.
- Fee for the 11th (practical) semester EUR 2,450 5,490 depending on the venue of the practicals, i.e. in Hungary or abroad.

Application fee

EUR 200 (payable to the local representative or the veterinary school when submitting your application, non-refundable).

Entrance examination fee

EUR 250 (If the exam is taken in Budapest.)

Registration fee

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EUR 220 (payable once during your studies, together with the 1st semester tuition fee: before August 20).

All payments can be made

by bank transfer in EUR to the following bank account or by cash payment personally in any MKB Bank (www.mkb.hu) branch office:

Account name:	Global International Studies AG.
Account (IBAN) Number EUR:	HU34-10300002-10686937-48820011
Bank name:	MKB Bank
Bank address:	H-1056 Váci u. 38. Budapest, Hungary
Swift/BIC code:	MKKBHUHB
Note: Please indicate at the transfer	r both the remarks Vet.Med. and the name

of the student (as written in the passport).

- 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.
- The cost apply for those who begin their studies in the academic year 2018/19.
- Tuition fees will not change throughout their studies unless interrupted for more than a year.
- Returning to the studies after a longer period, the tuition fee valid for the actual semester has to be paid.



REFUND POLICY

Prior to Registration at the University

- Non-refundable: application fee EUR 200 entrance examination fee EUR 250 (If the exam is taken in Budapest.) tuition deposit EUR 800
 - Refundable:

100% all other payments already made

After Registration at the University

- Students are not entitled to a refund of the tuition fee if they are compelled to withdraw for academic or disciplinary reasons or if the semester is interrupted after October 4th and February 21st, respectively.
- 2. Students are only entitled to a refund on a pro rata basis (months started) if studies are interrupted.

The refund is applicable with the following conditions:

- Non-refundable: application fee EUR 200 entrance exam fee EUR 250 tuition deposit EUR 800 registration fee EUR 220
- Refundable:

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Proportional costs are refundable according to the refund policy stated above. Claims for a refund must be submitted not later than two weeks after withdrawal. **No other claims are acceptable.**

AFTER ACCEPTANCE

PASSPORT AND VISA FOR HUNGARY

For students who are coming from visa obligated and non-EU countries passport valid for Hungary and for at least 2.5 years is necessary. Students coming from EU and EEA countries and holders of passports issued by countries which are granted visa-free travel to Hungary under bilateral agreements (http://konzuliszolgalat.kormany.hu/visawaiver-agreements) do not need a student visa, but have to apply for a registration card within 90 days after their arrival.

The accepted non-EU students have to apply for a student visa.

The requirements will be listed in the Acceptance Letter issued by the University.

ASSISTANCE OFFERED UPON ARRIVAL

The University of Veterinary Medicine Budapest and our service provider Global International Studies (in the building of McDaniel College Budapest) welcome applicants wishing to study in Hungary. Students admitted get all the necessary help and support to settle down, get adjusted to their new life and become successful students.

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HOUSING

Without an official address in Hungary the Residence Permit / registration card can not be obtained. An accommodation service is available to help students

find a suitable place to live and provide advice and assistance about the rental process (apalfi@mcdaniel.hu, www.budapesthousingservice.com).

INSURANCE

A full coverage basic health insurance for Hungary is a prerequisite for registration at the University of Veterinary Medicine Budapest. A special insurance for students is offered for approx. EUR 150,-/semester by the Union Insurance Co. which includes an English-language call centre, GP-service and treatment at the Polyclinics and Clinics of Semmelweis University. You will find details in the letter of acceptance.

REQUIRED TEXTBOOKS

Please visit www.univet.hu/en for a list of recommended textbooks. It is the student's responsibility to have all the required textbooks.

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ACADEMIC POLICIES, ACADEMIC CALENDAR, CURRICULUM

ACADEMIC POLICIES

Class attendance and participation in scheduled laboratories and practical exercises is required.

Students are expected to take examinations when scheduled otherwise they loose chances. About details you shall get information at the registration of the Freshman. The credit-system allows a certain degree of flexibility in the timing of the exams. This is conform to international standards and helps an easier setting-in of students with different educational backgrounds.

TYPES OF EVALUATION

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- Signature (aláírás) participation in scheduled workshops has to be certified by the signature of the authorized lecturer.
- 2. **Practical Course Grade** (gyakorlati jegy) may follow either the 5-scale or 3-scale grading system.
- Semi-final Examination (kollokvium) evaluation of the subject matter of 1 semester, 5-scale grading system.
- Final Examination (szigorlat) evaluation of the subject matter of 2 or more semesters, 5-scale grading system.

GRADING SYSTEM

- Five-scale: 5 (jeles) Excellent; 4 (jó) Good; 3 (közepes) – Fair; 2 (elégséges) – Passing; 1 (elégtelen) – Fail
- Three-scale: kiválóan megfelelt Excellent; megfelelt – Satisfactory; nem felelt meg – Unsatisfactory

ACADEMIC CALENDAR

In the Academic Year the semesters including exam periods are scheduled:

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Fall semester:

early September – mid December followed by a six-week exam period

Spring semester:

early February – mid May followed by a six-week exam period



CURRICULUM

Below you find the core subjects listed, for they content visit www.univet.hu/en. The semester covers 15 weeks. One unit of instruction is a 45-minutes period.

1st Year

	1 ST SEMESTER – WINTER-TERM				2 ND SEMESTER - SPRING-TERM				
SUBJECT	HOURS/SEMESTER			FOTO	HOURS/SEMESTER				
	LECTURES	WORKSHOPS	EXAM	ECTS	LECTURES	WORKSHOPS	EXAM	ECTS	
Chemistry I.	30	30	EXAM	5					
Anatomy I.	30	45	EXAM	5					
Histology I.	30	30	EXAM	5					
Informatics	15	30	PCG	3					
Biology	30	0	EXAM	3					
Zoology	30	0	EXAM	3					
Biophysics	30	0	EXAM	3					
Veterinary & Food Chemistry					45	30	EXAM	6	
Anatomy II.					30	45	EXAM	5	
Histology II.					30	45	EXAM	5	
Veterinary Botany					30	45	EXAM	5	
Biomathematics					15	30	EXAM	3	
Animal Welfare					30	15	EXAM	3	
Total hours /credits	195	135		27	180	210		27	

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Abbreviations: PCG – Practical course grade, EXAM – Examination Each semester students can collect credits from so-called elective (optional) courses; during 10 semesters 30 ECTS have to be gained.

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2nd Year

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	1 ST SEI	MESTER - WINT	2 ND SEMESTER - SPRING-TERM					
SUBJECT	HOURS/SEMESTER				HOURS/SEMESTER			
	LECTURES	WORKSHOPS	EXAM	ECTS	LECTURES	WORKSHOPS	EXAM	ECTS
Anatomy III.	30	45	FINAL EXAM	7				
Physiology I.	45	15	PCG	6				
Biochemistry I.	45	15	PCG	5				
Veterinary Genetics	30	30	EXAM	3				
Veterinary Profession	15	0	EXAM	1				
Agricultural Economics	30	0	EXAM	3				
Physiology II.					60	15	EXAM	7
Biochemistry II.					45	15	EXAM	6
Veterinary Virology					30	15	EXAM	4
Topographic & Applied Anatomy					15	30	EXAM	4
Animal Breeding					45	30	EXAM	6
Applied Ethology II.		15	0	EXAM	3	45	EXAM	6
Virology		45	15	EXAM	4	23	PCG	4
Total hours / credits	195	105		27	195	105		27

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Practical courses between semesters:

2 weeks of Animal Breeding summer practice after the $4^{\rm th}$ semester required!

Abbreviations: PCG - Practical course grade, EXAM - examination

	5 [™] SE	MESTER - WINT	6 TH SEMESTER - SPRING-TERM					
SUBJECT	HOURS/SEMESTER		EXAM	ECTS	HOURS/SEMESTER		EXAM	ECTS
	LECTURES	WORKSHOPS	EXAIVI	ECIS	LECTURES	WORKSHOPS	EXAIVI	ECIS
Animal Breeding	45	30	EXAM	5				
Pathology A	60	30	EXAM	5				
Pharmacology I.	45	30	PCG	4				
Laboratory Diagnostics	0	30	PCG	2				
Bacteriology	45	30	EXAM	4				
Animal Nutrition + Dietetics I.	30	30	EXAM	4				
Pathophysiology	45	0	EXAM	3				
Pharmacology II.		30	30	EXAM	6			
Animal Nutrition + Dietetics II.		45	30	EXAM	6	0	EXAM	4
Clinical Diagnostics		45	30	EXAM	4	30	EXAM	5
Pathology B		15	30	PCG	2	30	EXAM	6
Immunology		45	15	EXAM	3	45	EXAM	6
Parasitology I.		45	30	PCG	3	45	EXAM	6
Surgery I.		24	30	PCG	3	23	PCG	4
Total hours / credits	270	180		27	249	195		27

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3rd Year

Abbreviations: PCG – Practical course grade, EXAM – Examination

4th Year

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	7 [™] SE	MESTER – WINT	8 [™] SEMESTER - SPRING-TERM					
SUBJECT	HOURS/SEMESTER		EXAM	ECTS	HOURS/SEMESTER		EXAM	ECTS
	LECTURES	WORKSHOPS	EAAIVI	ECIS	LECTURES	WORKSHOPS	EAAIVI	ECTS
Parasitology II.	30	30	EXAM	7				
Pathology C	15	45	PCG	3				
Surgery II.	45	30	PCG	4				
Veterinary Medicine I.	45	30	PCG	4				
Obstetrics & Reproduction I.	45	45	EXAM	6				
Toxicology	30	0	EXAM	3				
Pathology D		30	60	EXAM	6			
Surgery III.		45	45	EXAM	6			
Veterinary Medicine II.		60	45	PCG	3			
Obstetrics & Reproduction II.		45	45	PCG	3	0	EXAM	4
Animal Hygiene + Herd Health I.		30	farm	EXAM	1	30	EXAM	5
Avian & Exotic Animal Medicine		24	0	EXAM	2	30	EXAM	6
Bee Hygieneand Health		12	0	EXAM	2	45	EXAM	6
Fish Hygiene and Diseases		24	0	EXAM	2	45	EXAM	6
Laboratory Animal Sci. & Bioethics		15	8	EXAM	2	23	PCG	4
Total hours / credits	210	180		27	285	203		27

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+ obligatory clinical practice (day and night shifts) with small and large animals

Abbreviations: PCG – Practical course grade, EXAM – Examination

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	9 [™] SEI	MESTER – WINT	ER-TERN	Л	10 TH SEMESTER - SPRING-TERM				
SUBJECT	HOURS/SEMESTER		EXAM	ECTS	HOURS/SEMESTER		EXAM	ECTS	
	LECTURES	WORKSHOPS	EAAIVI	ECIS	LECTURES	WORKSHOPS	EAAIVI	ECTS	
Vet. Opthalmology	12	9	EXAM	3					
Veterinary Medicine III.	36	0	EXAM	6					
Obstetrics & Reproduction III.	30	30	EXAM	6					
Animal Hygiene + Herd Health II.	45	farm	EXAM	4					
Food-Hygiene I.	60	30	PCG	4					
State Vet. Medicine I.	30	0	EXAM	1					
Epizootiology & Infectious Diseases I.	75	15	PCG	3					
Animal Health Econ. and Management					30	0	EXAM	2	
Forensic Vet. Med.					35	0	EXAM	3	
State Vet. Medicine II.					30	0	EXAM	2	
Food-Hygiene II.					60	30	EXAM	5	
Epizootiology & Infectious Diseases II.					60	20	EXAM	5	
Thesis work							Sign.	10	
Total hours / credits	288	84		27	215	50		27	

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5th Year

After the 4th, 6th and 8th semester (2 weeks Animal Breeding, 2 weeks Animal Nutrition and 4 weeks Polyclinical practise, respectively); obligatory clinical practice (day and night shifts) with small and large animals + mobile clinic

Abbreviations: PCG – Practical course grade, EXAM – Examination

Practical courses between semesters

There are obligatory extramural practicals during the summer after the 4th and 8th semester (Animal Nutrition + Breeding, 3 weeks and Polyclinical, 4 weeks, respectively); obligatory clinical practice (day and night shifts) with small and large animals during the 7th, 8th, 9th and 10th semester and obligatory mobile clinic-visits during the 9th and 10th semester.

The 11th (practical) semester

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includes practical work at the University Clinics and university-associated institutions (for international students usually outside Hungary), and it has an ECTS-value of 30.

In addition to core studies a wide selection of electives make the curriculum more individually-suited.

UNIVERSITY OF VETERINARY MEDICINE BUDAPEST **English-language Program**

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APPLICATION FORM

To Begin Studies in September 2018

1. Type or block print all information.

- 2. These items should be attached to the application form:
 - a. Secondary school leaving certificate.

3. Sign the application form on the back.

:

- c, Short medical report.
- d, Copy of passport with your personal data.

Tł	nese items should be attached to the application form:	
a,	Secondary school leaving certificate.	
b,	Curriculum Vitae (Resume) in English (attach separate page).	
с,	Short medical report.	PHOTO (signed)
d,	Copy of passport with your personal data.	
e,	Three passport size photos. Please indicate your name on the rear.	Clip. Do not glue,
f,	Application Fee EUR 200 (non refundable) payable to the local representative.	tape or staple
	If there is no local representative please transfer the fee to the bank account	
	of Global International Studies.	
g,	Letters of recommendation can be enclosed.	
Si	gn the application form on the back.	
Su	bmit all application documents to the local representative in your country	r
	Applications are	welcome until vacancies are
:	available – please	inquire at student@univet.h
:	I apply for the en	trance examination

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4.	Submit all application documents to the local representative in your country			
	av I a [Ph	<pre>applications are welcome until vacancies are vailable – please inquire at student@univet.hu apply for the entrance examination in March in May-July I apply as a transfer student. dease, tick (✓) the appropriate box. Preffered location of the entrance examination:</pre>		

If nothing is indicated above, send it directly to the University of Veterinary Medicine Budapest, Student Secretariat (H-1400 Budapest, P.O. Box 2, Hungary).

Family Name (Surname)

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First Name (Given name) (Please, write your name as written in the passport.)

Sex (F/M) Birthdate (D/M/Y)

Passport or ID card No.

Citizenship* Mother's full (first AND family) maiden name

Birthplace (City / Country)

Contact Address (No., Street, City, Postal Code, Country)

Phone/Fax at Contact Address E-mail

Permanent Address (No., Street, City, Postal Code, Country)

Where and how did you first learn about this program (please, specify):

Where else did you get further information from:

www.univet.hu	local representat	tive 🗌 www.studyhu	angary.hu	educational fair/seminar
a Budapest-student	my vet	Hungarian friends	my school	🗌 Hungarian Embassy
advertisement	other			

* If you have a dual citizenship please underline that country, whose passport you will use when entering Hungary.

1. List all secondary schools attended and any university studies if applicable

Name of School	Location	Dates A From	attended To	Type of Diploma/ Certificate			
2. Date and place of matriculation	on / high school /senior secor	ndary school examina	ation:				
Certificate issued by:			No:				
3. Sciences studied (please und	lerline!): Biology – Ch	emistry – Physi	cs				
4. Activity after matriculation	/ high school, if any:						
5. What is your mother tongu	What is your mother tongue?						
Other languages? Speak:		Read:		Write:			
Hungarian? Speak:		Read:		Write:			
6. Person to notify in emergen	cy:						
Name				ip			
E-mail	Daytime Phone		Daytime F	ax			
Address (No. / Street / City	/ Postal Code / Country)						
CURRICULUM VITAE. Attacl	n separate page!						
I hereby certify that all inform fully aware of the contents of the issued for 2018/19 and I fully a	nation provided by me in the ne official English-language						
(Signed)		Date	::				
7. Your Marital Status							
8. Father's name							
Occupation							
Address							
Mother's name							
Occupation							
Address							
9. Have you got a veterinarian	Have you got a veterinarian as a close acquaintance/relative? (Please, tick the appropriate box.)						
If yes, is she/he a surgeon	company-representativ	ve scientist	public office	r or			

ONE-YEAR PRE-VETERINARY PROGRAM IN ENGLISH AND GERMAN

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McDaniel Europe - The Budapest Campus of McDaniel College

recommended for students whose knowledge in science subjects is not yet sufficient and they need a one-year focused preparation in Biology, Chemistry and English to start their veterinary medicine studies.

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ONE-YEAR FOUNDATION PROGRAM IN ENGLISH

McDaniel Europe - The Budapest Campus of McDaniel College

recommended for students whose knowledge is sufficient in science subjects (Biology, Chemistry), but their English knowledge needs improvement.

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More information at www.studyhungary.hu premed@studyhungary.hu

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ENGLISH SECRETARIAT

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