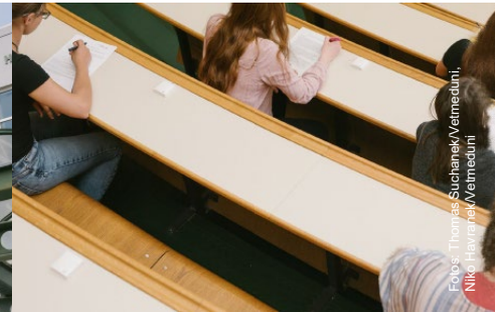


vetmeduni

The University of Veterinary Medicine, Vienna

7. November 2023



Content

1. History
2. Organisation
3. Clinics
4. Research
5. Education
6. Admission procedure / Aptitude tests



History

Founded 1765 by Empress Maria Theresia as a “school providing instruction in healing diseases of livestock”

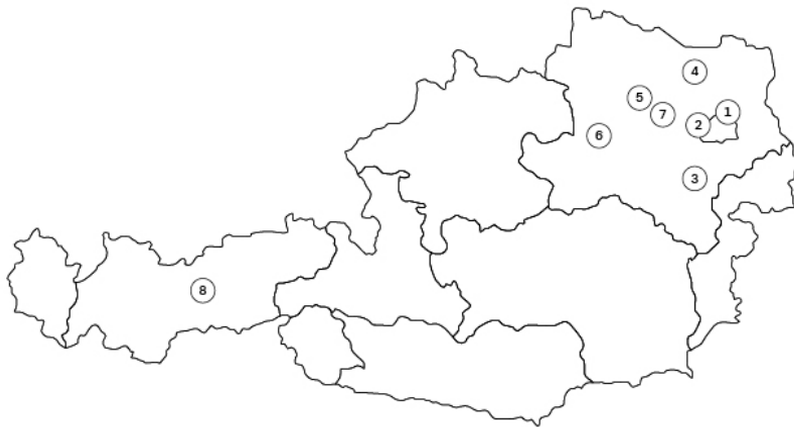
Third oldest institution of its kind worldwide

Oldest Veterinary school in German-speaking countries



Organisation

Locations:



①

Vetmeduni Vienna Campus,
Floridsdorf, Wien

②

Forschungsinstitut für Wild-
tierkunde und Ökologie,
Konrad-Lorenz-Institut für
Vergleichende Verhaltens-
forschung, Ottakring, Wien

③

VetFarm
Kremesberg, Pottenstein,
Niederösterreich

- Hof Rehgras, Furth/Triesting,
Niederösterreich
- Haidhof, Bad Vöslau,
Niederösterreich
- Hof Medau, Berndorf,
Niederösterreich

④

Wolf Science Center (WSC),
Ernstbrunn, Niederösterreich

⑤

Außenstelle der Österreichischen
Vogelwarte (AOC), Seebarn/
Grafenwörth, Niederösterreich

⑥

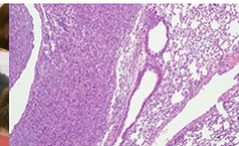
Reproduction Center Wieselburg,
Wieselburg, Niederösterreich

⑦

Interuniversitäres Department
für Agrarbiotechnologie, IFA Tulln,
gemeinsam mit Universität
für Bodenkultur Wien und
Technischer Universität Wien

⑧

Außenstelle „Der Wiederkäuer im
Alpenraum“, Innsbruck, Tirol



University clinics



Poultry and Fish



Equine



Swine



Small animals



Ruminants

Number of patients 2020

In total (2020):
40.979



— Equids: 4201
— Livestock: 1245
— Small animals: 35.533

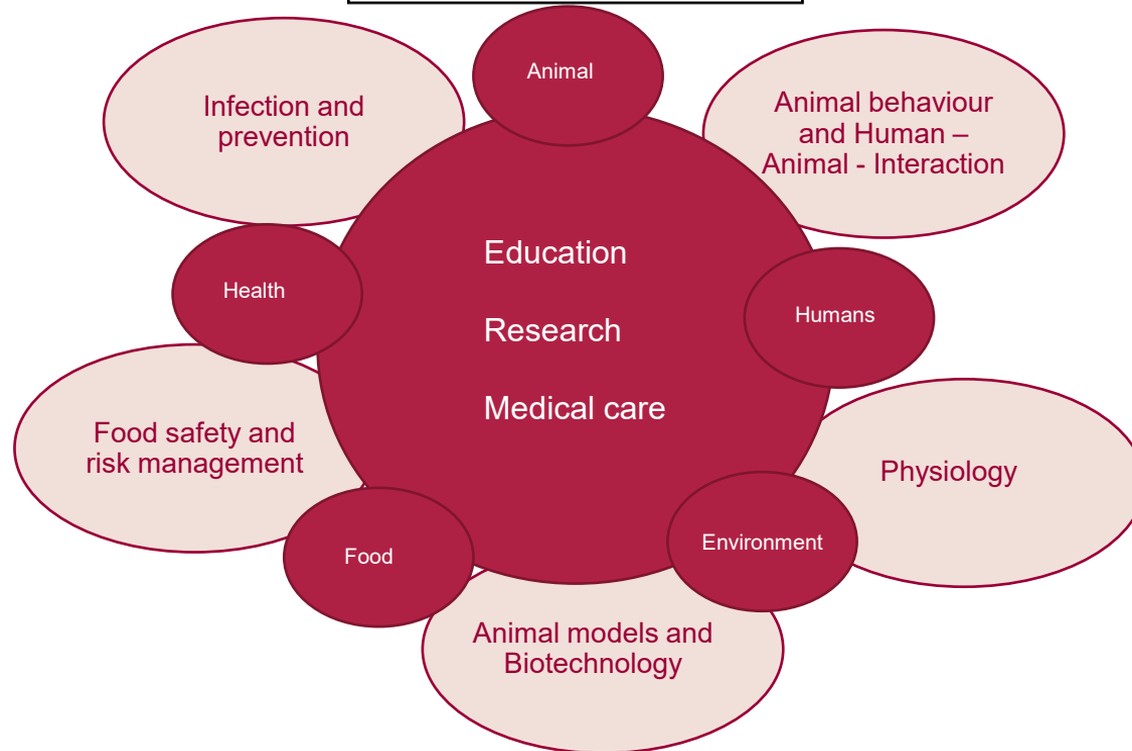


— Inpatient: 17.369
— Ambulant: 23.610

Poultry and Fish: 29.152
patients and samples

Vetmeduni Vienna

Research



Study programs at the Vetmeduni

Veterinary Medicine (Diploma and Doctorate, German)
Biomedicine and Biotechnology (Bachelor, German)

Comparative Biomedicine (Master, English)
Human – Animal - Interaction (Master, English)
Precision Animal Health (Master, English)

PhD-Program



Brief overview of study programs: Veterinary Medicine 6 years 360 ECTS

1. Part Terms 1-4								Physique and function of animal bodies	
Exams									
2. Part Terms 5-9								General clinical training	
Exams									
3. Part Terms 10-12								Specialization	
Small animals	Ruminants	Poultry and Swine	Equine	Ruminants in the Alpine region	Food safety and Veterinary Public Health	Laboratory animals	Consevation Medicine	Reproducti on and Biotechnolo gy	
Exams									
Undergraduate thesis & Internships/Externships									

Bachelor Biomedicine and Biotechnology 3 years 180 ECTS

1. Year Basic Natural Sciences Participation in 2 research projects

2. Year Medical basics Biomedical economy Laboratory Science
Internships/Externships

3. Year Pharmacology Infection biology Pathology/Immunology Bachelor thesis



Master Comparative Biomedicine 2 years 120 ECTS

2 foci: Tumour Signalling Pathways & Infection Biomedicine

Year 1:

- Molecular Biology
- Biomedicine
- Biomodels
- Virology, Bacteriology, Parasitology
- Immunology and Pathology
- Bioinformatics
- Electives

Year 2:

- Biomedicine
- Molecular Biology
- Technology training
- Bioinformatics
- Biomedical Economy
- Electives
- 8 weeks of practical training
- Master's thesis: 1 term



Master

Human – Animal – Interaction 2 years 120 ECTS

Research-oriented and combines the fields of animal behaviour, cognition, animal welfare, comparative medicine, animal ethics and philosophy.

1. Term:

Foundations of Human-Animal-Interaction: Human/Animal/Ethical & Societal Perspectives

2. Term:

Research methods in Human-Animal-Interaction – Research Project I

3. & 4. Term:

Research Project II

Electives

Master Thesis



Master

Precision Animal Health 2 years 120 ECTS $\frac{3}{4}$ online, part-time

For students interested in further education at the interface between veterinary medicine, animal husbandry, animal production and modern, information-driven technologies.

1. Term:

- Monitoring Animal Health
- Capturing Data and Parameters
- Data Processing and Analysis

2. Term:

- Data Sources and Management
- Monitoring Systems
- Applications of Precision Animal Health Management

3. Term:

- Applications and Implementation
- Innovation and Society

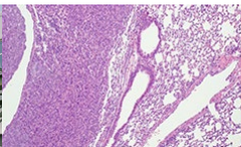
4. Term:

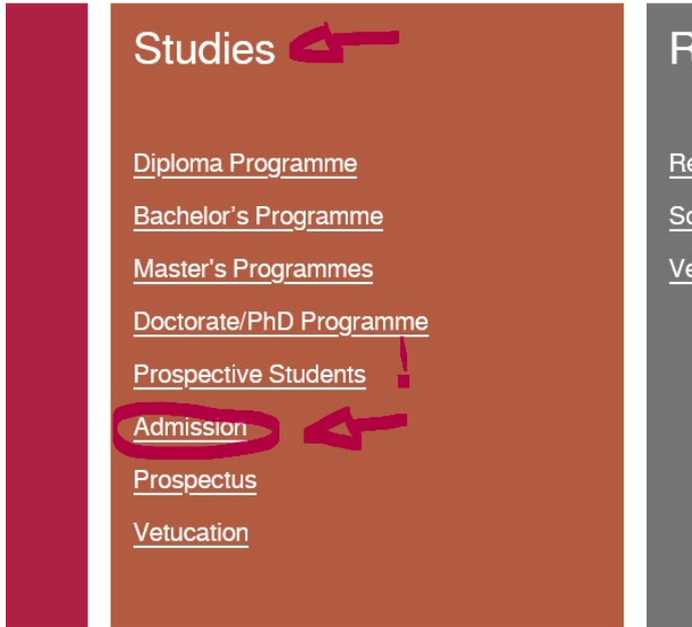
- Master's thesis



Admission Process

Program	Number of places 2023/2024
Veterinary medicine	223
Bachelor Biomedicine and Biotechnology	50
Master Comparative Biomedicine	15
Master „Interdisciplinary Master in Human-Animal Interactions“	20
Masters Precision Animal Health	20





University

Studies

- + Degree Programmes
- + Selection Procedure
- + Prospective Students
- **About admission**
 - + Dates and deadlines
 - + Admissions requirements
 - + Admission
 - + Concurrent enrolment
 - + University entrance qualification examination
 - + Nostrification
 - + Students' union membership fee and tuition fee
- + Study organization
- + Lifelong Learning
- + Contact Persons

Research

Animal Hospital

Alumni

International

Jobs

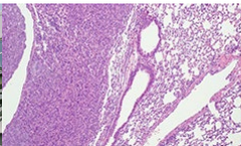
Contact



Aptitude tests

Subject matter of the aptitude tests published at least 4 months prior to the test (Veterinary Medicine, Bachelor Biomedicine, Master Comparative Biomedicine).

Please have a look at our webpage, and make sure you have the most updated version of the information material! [do not google -> still old flyers/pdfs]



Admission procedure

1. Online application
2. Fee
3. Aptitude test
4. Ranking
5. Admission

Online application

- Starts most likely beginning of **March 2024**
- Only possible to apply for 1 basic study program &/ 1 Master's program, but NOT both basic studies, or multiple master's
- You have to check on your process **yourself**

Check webpage!



Are you eligible to study in A
with your school certificate?

▼ **Bewerbungsabgabe**

Status

- ✔ elektronisch eingegangen
- ⚙ "Bewerbungsunterlagen": noch nicht geprüft

Einzureichende Dokumente (für die Zulassung)

Die hier aufgeführten Dokumente müssen Sie einreichen

- ▶ Kostenbeitrag – Zahlungsbestätigung

Die hier aufgeführten Dokumente können Sie einreichen

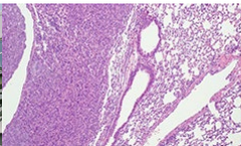
- ▶ Reifezeugnis (Nachweis der allgem. Universitätsreife)
- ▶ Amtlicher Lichtbildausweis (Reisepass, Personalausweis etc.)

Fee

- Fee has to be on the university account between:
04.03.2024 - **27.05.2024** ← Please check webpage beginning 2024
- **Amount:** (*exactly!*) 50 € ← Talk to your bank! Be aware of any transfer fees.
- **Account:** online portal
- **Application number** = purpose

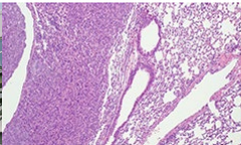
- *Only if fee is on uni account by 27.05.24 is your application valid!!*

- **Payment status:** check online portal



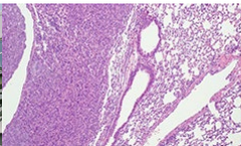
Admission procedure

!!!VISA!!!
Authentication & translation of documents



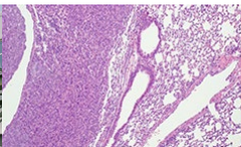
Aptitude test:

- Dates will be published on our webpage!
 - Be aware: test-slots are **personal** and **cannot** be moved!
 - Interview dates will be communicated to you via email (IMHAI, PAH)
- Needed documents
 - Invitation and QR-Code
 - Valid ID (*passport, driving licence*)
- Written test
- Veterinary medicine and Bachelor Biomedicine: Test in German!
- Master Comparative Biomedicine: Test in English!



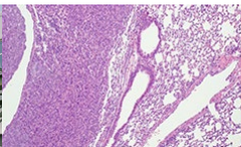
Ranking

- Will be published on our webpage beginning of August 2024



Admission

- **Written confirmation via email**, if you are accepted
- With specific information
- Set a date for admission – **in person!**
- You have to **reply within 10 days**
- Admission start August 2024
- Documents will be checked
- Pay fees:
 - Student union (€ 22,70 each term)
 - Tuition fee (non-EU € 726,72 each term)



Take home message

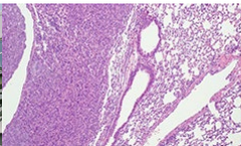
- Check our webpage concerning dates & information!
- Check our youtube channel for recordings of info-session on our study programs:

<https://www.youtube.com/c/VetmeduniVienna>

Questions? zulassung@vetmeduni.ac.at

www.studyinaustria.at (also for accomodation, living in A)

Live-session with Q&A
planned



Thanks for your attention

Office of the vice-rectorate of study affairs
Assessment management and quality control
University of Veterinary Medicine

Veterinärplatz 1, 1210 Vienna
Austria

vetmeduni.ac.at

