**University of Veterinary Medicine Hannover** 

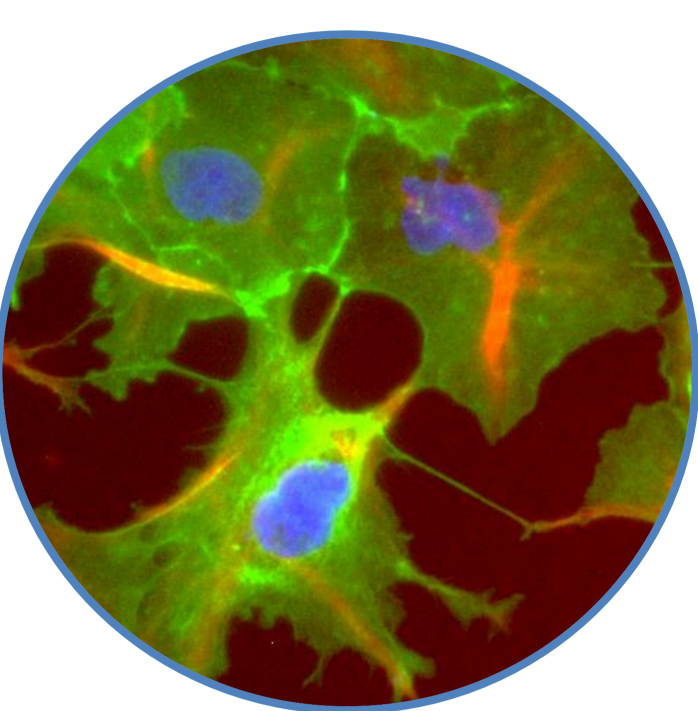
# M.Sc.-Programme "Animal Biology and Biomedical Sciences"



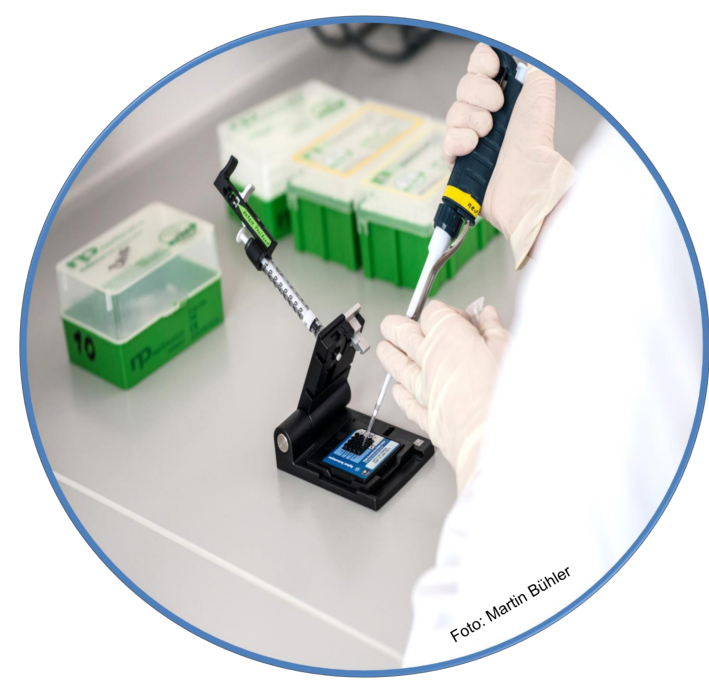
You hold a Bachelor of Science in Biology, Biochemistry or a similar field of study and have an interest in animal-ecological or biomedical research?

- The unique link between biological sciences and medical science
- Block internships lasting several weeks on current biomedical and ecological research topics





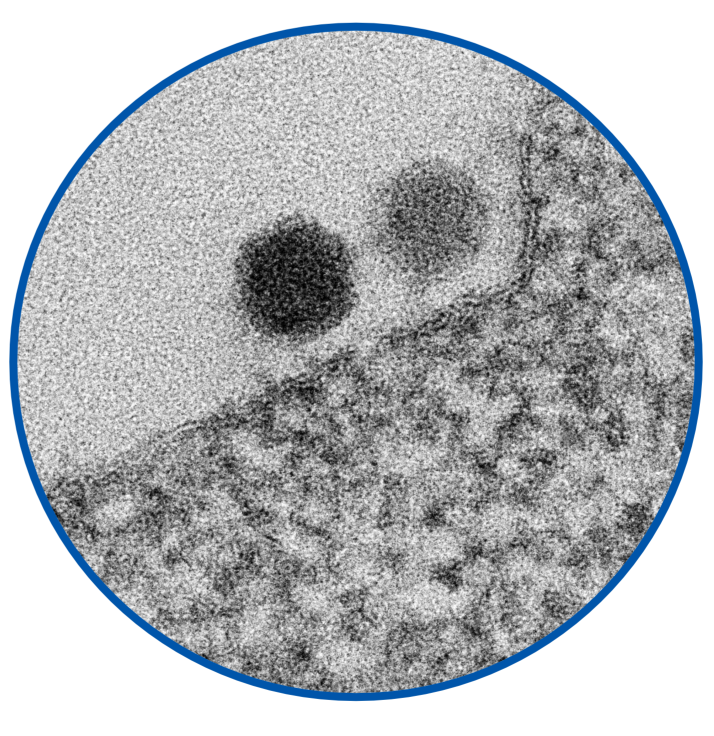


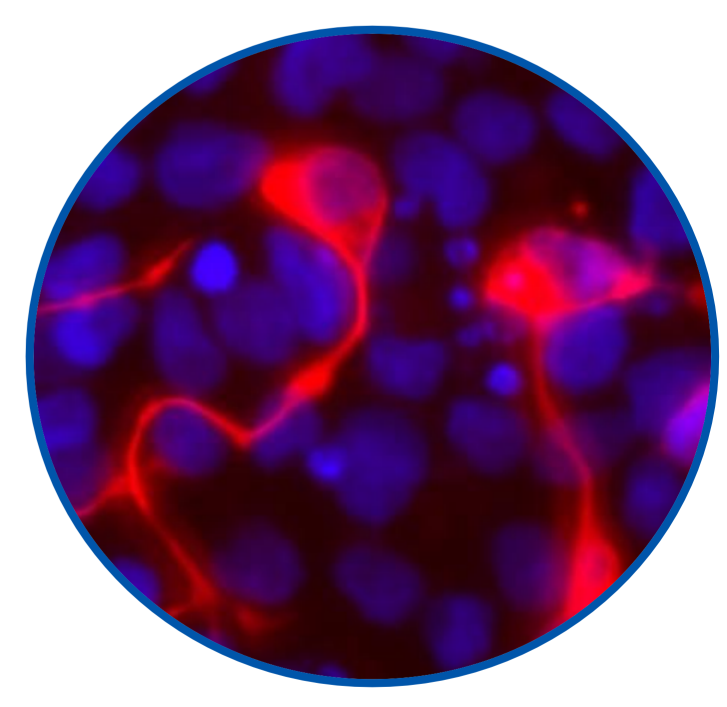


- The M.Sc.-programme qualifies students for a career in research institutes or industry
- The excellent opportunity for admission to the doctoral programmes of the TiHO and the "Hannover Graduate School for Neurosciences, Infection Medicine and Veterinary Sciences"

## Study specialisation:

- → Evolution, Biodiversity and Behaviour
- → Cell-, Developmental- and Neurobiology
- → Infection Biologie





Have we sparked your interest?

Submitt your application by the 15th July

#### Contact:

Stiftung Tierärztliche Hochschule Hannover Bünteweg 2 30559 Hannover

E-Mail: <a href="master.biology@tiho-hannover.de">master.biology@tiho-hannover.de</a>



# M.Sc.-Programme "Animal Biology and Biomedical Sciences"



### Aim of study programme

The research-oriented and interdisciplinary master's degree programme (Master of Science, M.Sc.) qualifies students for a variety of professional areas in the field of animal ecology and biomedical research at universities, research institutions or in the industry.

Early integration of students into research.

This close connection between biology and medicine is unique in Germany!

### Who can apply?

Students of biology, biochemistry and comparable biosientific fields who have already completed a bachelor's degree programme.

### Access and admission process:

**Application period:** 1st May – 15th July **Places available per academic year:** 20 **Start:** each winter semester

#### **Application documents:**

- Curriculum vitae (CV)
- Proof of highest school leaving qualification
- (provisional) Bachelor's degree certificate
- Transcript of Records
- Proof of English language skills (B2)
- Proof of German language skills (A2) for foreigners
- APS certificate (degree from India, China, Vietnam)

#### Coordination and information:

Stiftung Tierärztliche Hochschule Hannover Bünteweg 2 30559 Hannover

E-Mail: master.biology@tiho-hannover.de

#### Studienstruktur

- International degree programme. Lectures are held in English.
- Large selection of practial modules
- 1st Semester -> Theoretical basics
- 2nd/3rd Semester -> Practical tasks
- 4th Semester -> Master's thesis

## Support during studies

- Excellent support relationsship
- Studying on equal terms
- Advice and support through mentoring groups
- Lecturers and coordination office are available to answer questions

