



Modules and schedules

1st Semester (WS 2018/2019)

Start: Monday, 15.10.2018, the time still has to be finalised, room 216, TiHo-Tower, Bünteweg 2

- [Time-table 1st Semester introductory week](#)
- [Time-table 1st Semester \(structure\)](#)

Schedules WS 2018/2019

- [Schedule main subject area: Evolution, biodiversity and behaviour: Lecture series + seminar, colloquium](#)
- [Schedule main subject area II: Cell biology, developmental biology and neurobiology: Lecture series](#)
- [Schedule main subject area III: Infection biology: Lecture series](#)
- [Time table Data Management](#)
- [Time table Animal Welfare / 1st week](#)
- [Time table Animal Welfare / 2nd week](#)
- [Module key qualifications](#)
- [Exam dates](#)

2nd and 3rd Semester

Please click [here](#) to see the schedules for the modules of SS 2019.

Module registration

2nd Semester

fileadmin/user_upload/tiho_hannover/kliniken_institute/01_verwaltung/Dez.3/MSc/Moduwahl_2_Semester_e.pdf

[Download](#)

3rd Semester

fileadmin/user_upload/tiho_hannover/kliniken_institute/01_verwaltung/Dez.3/MSc/Modulwahl_3_Semester_e.doc

[Download](#)

Module catalog

1st Semester

fileadmin/user_upload/tiho_hannover/kliniken_institute/01_verwaltung/Dez.3/MSc/Katalog_1_Sem_englisch.pdf

[Download](#)

2nd Semester

fileadmin/user_upload/tiho_hannover/kliniken_institute/01_verwaltung/Dez.3/MSc/Katalog_2_Sem_englisch.pdf

[Download](#)

3rd Semester

fileadmin/user_upload/tiho_hannover/kliniken_institute/01_verwaltung/Dez.3/MSc/Katalog_3_Sem_englisch_01.pdf

[Download](#)

4th Semester = Master's dissertation (30 CP)

The Master's thesis contains the experimental research of a topic with scientific methods as well as a disputation of 30 minutes.

Please refer to the hints for the completion of the Master's thesis in study course MSc Animal Biology and Biomedical Sciences and fill out corresponding registration form.

Following the decision by the Animal Protection Committee of the University of Veterinary Medicine Hannover (TiHo), the Master theses in Animal Biology and Biomedical Sciences which are completed at the TiHo should now also be reviewed. Hereby, the Animal Protection Officer of the TiHo as well as the respective scientist should review content relevant to animal protection with the aid of the animal protection information sheet.

Before commencing with the practical work, the completed information sheet together with a summary of the thesis should be presented to the Animal Protection Officer so that a decision is able to be reached whether an animal testing notification or an approval application from the responsible authority is necessary or a notification of killing has to be handed in to the Animal Protection Officer or whether nothing of the sort is required.

Master's thesis

Hints for the completion of the Master's thesis

fileadmin/user_upload/tiho_hannover/kliniken_institute/01_verwaltung/Dez.3/MSc/Masterarbeit_Hinweise_e.pdf

[Download](#)

Registration form for the Master's thesis

fileadmin/user_upload/tiho_hannover/kliniken_institute/01_verwaltung/Dez.3/MSc/Anmeldung_Masterarbeit_e.pdf

[Download](#)

Animal protection information sheet

fileadmin/user_upload/tiho_hannover/kliniken_institute/01_verwaltung/Dez.3/MSc/Tierschutzblatt_Masterarbeit.docx

[Download](#)

You are here: [Studies & Education](#) > [The Study of Biology](#) > [M.Sc. "Animal Biology and Biom..."](#) > [Modules and schedules](#)

Dieses PDF-Dokument wurde dynamisch auf www.tiho-hannover.de erstellt.

Letzte Aktualisierung dieses Dokumentes: 2. October 2019

© Stiftung Tierärztliche Hochschule Hannover, Bünteweg 2, 30559 Hannover, Phone: +49 511 / 953 - 60