

## Master's thesis available at FBN

**Working title:** Assessing Trait Affect Using a Looking Time Paradigm

**Short description:** The aim of the Master's project is to further develop an attention bias paradigm for goats by assessing the feasibility to assess temporally stable trait affect differences between individuals. As part of the project, the candidate will learn the practical handling of goats, methods of direct observation and video analysis of behavioural data as well as the statistical analysis of experimental data with R.



**Tasks:**

- Further develop an attention bias paradigm to assess temporally stable trait affect differences in goats

**Qualifications:**

- Student in Biology, Agronomy, or Veterinary Science
- Keen interest in animal behaviour and animal welfare research
- Good skills in English and/or German.

**Start:** by arrangement, but can commence as soon as possible

**Are you interested?**

Please contact us:

Christian Nawroth  
nawroth@fbn-dummerstorf.de  
Tel. 038208-68805