

U N I K A S S E L
V E R S I T Ä T



Bachelor's / Master's thesis in the project SPECK

Project Content

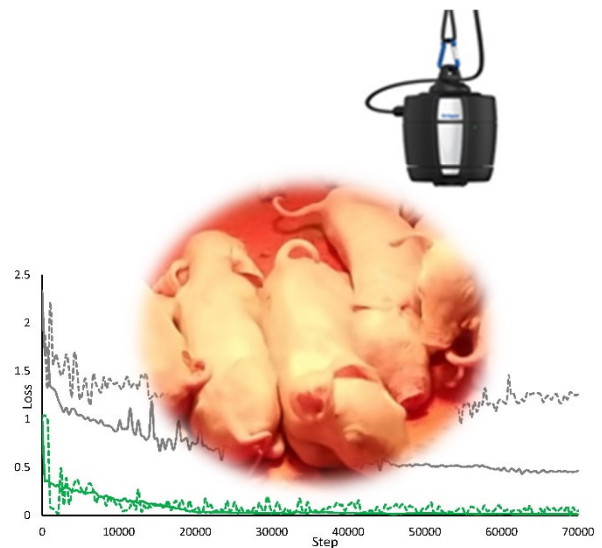
In the research project, farms along the value chain of the pig (from breeding to processing) are investigated. In order to promote digitization, husbandry, feeding, treatment and barn climate data will be digitally recorded and stored on these farms.

Requirements

You are in the final stage of your studies in agricultural sciences (or similar) and are looking for a practical opportunity for your thesis?

You are interested in pig farming and like piglets?

Then you should contact us!



Content of the thesis

The work deals with feeding and drinking behaviour of suckling piglets.

For the evaluation of different variants, camera data is recorded and an algorithm for determining activity will be used. The final experimental setup will be developed as part of the work.

Duration

1 year (3 experiments, each lasting 1 month within a year to evaluate seasonal influences), start possible immediately

You are interested or you have other ideas? Just get in touch with us!

Contact

Hannah Graef | hannahgraef@uni-kassel.de | Phone: 0049 5542 98 1685
Abozar Nasirahmadi | abozar.nasirahmadi@uni-kassel.de



For more information on the project, see: <https://tinyurl.com/SPECK-Projekt>

Agricultural engineering Witzenhausen | Nordbahnhofstraße 1a | 37213 Witzenhausen