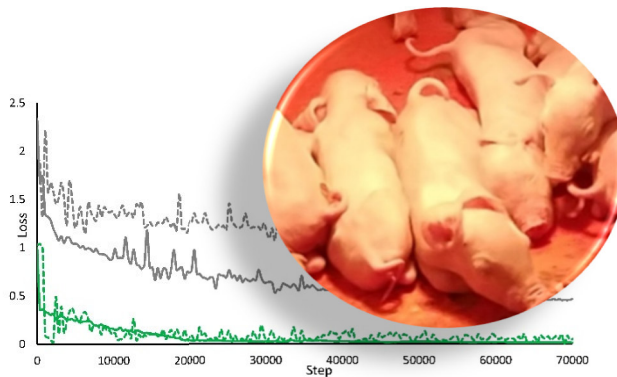


## Thesis (Bachelor / Master) in the project SPECK



### Project content

In the research project, practical farms along the value chain of the pig (from breeding to processing) are investigated. 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 looking for an exciting opportunity for your thesis?

You are interested in animal husbandry (pigs), slaughtering and/or food quality – or you would rather just evaluate data?

Then you are right with us!

### Content of the thesis

Topics and experiments for a thesis are possible within all aspects of the project.

Here are some suggestions:

- Pig breeding and husbandry
- Animal welfare in pig farming
- Data analysis
- Implementation of process improvements in practical farms
- Slaughtering (processes in the transition area of animal husbandry and food)
- Meat processing
- Product quality of pork
- Process analysis and optimization

You are interested? You have your own ideas or suggestions for a thesis? Then just get in touch!

**Duration**

Depending on type (Bachelor / Master) and topic of the thesis 3 months up to one year

**Start**

Possible immediately

**Language**

German or English

You are interested? You have your own ideas or suggestions for a thesis? Then simply get in touch with us!

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

**Contact**

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

University of Kassel | Department of Agricultural Technology Witzenhausen  
Nordbahnhofstraße 1a | 37213 Witzenhausen