

Bachelor's thesis

In the bachelor's thesis, students address a specific question from their field of study, applying the knowledge and skills acquired during their studies and practical phase — ideally in collaboration with a company.

Eligibility to begin the bachelor's thesis requires successful completion of the practical phase and passing all but two module exams. During the thesis process, students receive academic and personal guidance from a faculty member. Exceptionally, experienced professionals with relevant practical expertise may serve as second examiners, provided they hold at least an equivalent qualification to that being assessed. The thesis must be completed within a maximum of ten calendar weeks and concludes with a final colloquium.

If you want to work on your BA project under the super vision of Prof Felix Beck you...

1. Will have to attend the [BA-colloquium](#).
2. Will have to work highly independent. Support is provided in bi-weekly meetings – so called *Checkpoint Meetings* (see Felix's [Open Calender](#)).
3. Should have taken at least one of his courses, or have worked several weeks in the Creative Technologies Lab.
4. Should plan to dedicate most of your time during your final semester to your thesis.
5. Will have to write your thesis in either German or, preferably, English.
6. Should [send an e-mail](#) outlining the following points:
 - What is the research question/objective of the project?
 - What is the exact scope of the work?
 - Are there any partners involved? (Is it a collaboration with a company? Are there other students involved as part of a collaboration?)
 - When is the allocated project start (kick-off with a first meeting) and the potential end (presentation date)?
7. Visit the [Hall of Fame](#), or check out the [list of successful bachelor projects](#) from the past.

Potential BA thesis topics

- **Design einer interaktiven Installation** Kollaboration mit dem Sandstein Museum Havixbeck

From:

<https://wiki.ct-lab.info/> - Creative Technologies Lab | dokuWiki

Permanent link:

https://wiki.ct-lab.info/doku.php/teaching:thesis:ba:possible_topics?rev=1751797416

Last update: **2025/07/06 10:23**

