

AIDAHO Tinkering Club

Self-managed Group Projects

Markus Mößler

markus.moessler@uni-hohenheim.de

University of Hohenheim

AIDAHO Certificate

Computational Science Hub (CSH)

April 8, 2026



Aim and Offer of the AIDAHO Tinkering Club



What is the aim?

Help students to realize their projects, network with each other and to find fellow campaigners or advice

What is on offer?

- Receive support from the AIDAHO team in the process
- Opportunity to use the existing AIDAHO infrastructure
- Use the [AIDAHO Tinkering Club domain](#) and VM to present your project

Such a project can also count towards your certificate or lead to a thesis.

⇒ Join the Tinkering Club on [ILIAS](#)

Meetings:

Wed, 14:00-16:00: [Multimedia Room, Alte Botanik \(KIM\)](#)

Further Timetable and Requirements (optional)



Further timetable and milestones:

(for contribution to the AIDAHO certificate as Application Seminar)

Milestone	Date
Initial Project Pitch	yy.mm.dd
Final Project Presentation	yy.mm.dd

Further requirements:

(for contribution to the AIDAHO certificate as Application Seminar)

- Work in teams of at least two
- Fullfill the milestones above
- Submit a project report with the tasks and the workload
- Workload (guide): 6 ECTS (180h)



Examples or projects are:

- Build your own web-application,
e.g., with React, Python, PostgreSQL and using Docker.
- Build a virtual teaching assistance,
e.g., based on ???
- Participate in a (prediction) competition,
e.g., in [Kaggle Competitions](#).
- ...