

# Akkulevel-Determination for an electrical Wheelchair

The aim of this labatory is to develop a dependable display for an electrical wheelchair.

## Content

Develpoment Tasks:

- Evaluation of the requirements: which information are available, energy supply , packing, etc.
- Development of a concept of the hardware and software architecture
- Evaluation and choice of sensors
- realizing of the architecture
- test and evaluating of the developed software
- Evaluation using the wheel chair
- development of a integrated hardware and software design

## Appointments

- This labatory is hold weekly
- a first meeting will be in September

## Tutor

- [Dr. rer. nat. Andreas Polzer](#)

From:  
<https://embedded.rwth-aachen.de/> - Informatik 11 - Embedded Software

Permanent link:  
[https://embedded.rwth-aachen.de/doku.php?id=en:lehre:wise0910:akku\\_praktikum](https://embedded.rwth-aachen.de/doku.php?id=en:lehre:wise0910:akku_praktikum)

Last update: **2009/07/03 17:09**

