

# Entwurf eingebetteter Software

## Content

Development processes and methods for software for embedded systems: e.g. V-Model, requirements engineering, functional and non-functional requirements, architecture design and analysis, model based design, model based testing.

## Lecture

The lecture takes place every Wednesday, 5:00pm - 6:30pm in AH 3. See Campus for more details. You can use [last year's slides](#).

## Slides

Topic	Documents
Introduction	<a href="#">PDF</a>
Requirement Basics	<a href="#">PDF</a>
Functional Requ.	<a href="#">PDF</a>

## Exercise

The exercise takes place every second Thursday, 1:30pm - 3:00pm. The groups are shown here. Note that you must attend all 6 exercises (Anwesenheitspflicht) in order to get the „Übungsschein“.

## Contact

- Daniel Klünder
- Dirk Wilking
- Questions of general interest can be discussed in the [forum](#).

Last update: 2011/11/21 17:27  
lehre:sose07:entwurf\_eingebetteter\_software [https://embedded.rwth-aachen.de/doku.php?id=lehre:sose07:entwurf\\_eingebetteter\\_software](https://embedded.rwth-aachen.de/doku.php?id=lehre:sose07:entwurf_eingebetteter_software)

---

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

Permanent link:  
[https://embedded.rwth-aachen.de/doku.php?id=lehre:sose07:entwurf\\_eingebetteter\\_software](https://embedded.rwth-aachen.de/doku.php?id=lehre:sose07:entwurf_eingebetteter_software)

Last update: **2011/11/21 17:27**

