
LV-Info-Sheet

Motor Development for Electrical Drive Systems



TECHNISCHE
UNIVERSITÄT
DARMSTADT



Institut für
Elektrische
Energiewandlung

18-bi-2030-vl

1 Time plan

SoSe 2022		
Lecture & tutorial		
Each Friday, S1 03/113	11:40-17:00	First lecture: 06.05.2022
Exam (only written)		
05.08.2022, Friday, 09:30-12:00, S1 03/223		

All dates are subject to change without prior noticing. Changes will be published in this document.

2 Enrolment

Enroll to the TUCaN course for the lecture (18-bi-2030-vl). You get automatically access to the Moodle course. If the automatic enrolment to the Moodle course fails, contact the contact persons (see 6).

3 Documents

All documents are available on the website of the institute under „Motor Development for Electrical Drive Systems“ and in the Moodle-course of the current semester. The last update of the documents will be a week before the start of the course.

The documents consist of:

1. Textbook
2. Lecture slides
3. Collection of exercises and tutorials
4. Recorded videos of the lectures, tutorials, experiments

4 Exam Regulations and Exam Registration

- One final exam is given in each winter-semester and summer-semester. To take this exam, the students should register in TUCaN before the exam date.
- The exam contains 6 theory questions (10 min x 6) taken from the Collection of Exercises: “Oral examination to lecture”. The answers have to be given in written form. Total exam time is 60 min.
- Write your solutions at the designated space. Your solutions must be readable and comprehensible. Double solutions will not be considered.
- Points are given to both correct formulas and results.
- Do not write on your own paper. If you need additional sheets, please ask the supervisor!
- The permitted aids for the theory questions are summarized below.

Permitted aids:

- Rulers, pencils, except of red color.
- Pocket calculator
- The use of other resources will be treated as an attempt of deception!

Explicitly not allowed:

- Books, formula sheets
- Computers, mobile phones, smartwatches and other electronic devices!
- Own paper!

5 Contact Persons

Dr.-Ing. Andreas Jöckel
E-Mail: ajoeckel@ew.tu-darmstadt.de

Dr.-Ing. Björn Deusinger
Room S3|10/217
Tel. 06151 16-24189
E-Mail: bdeusinger@ew.tu-darmstadt.de
Consulting hour: Tuesday, 15:30 – 16:30

6 Responsibility

Prof. Binder is responsible for the module and this information sheet.